		T	, 	·		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16247	docosahexaenoic or docosahexaenoate or (fish adj oil) or ((shellfish or tuna or mackerel or salmon or menhaden or anchovy or herring or trout or sardine) adj oil)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/09 10:36
L2	21910	linolenic or stearidonic or eicosapentaenoic or docosapentaenoic or linolenate or stearidonate or eicosapentaenoate or docosapentaenoate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/09 10:37
L3	25015	appetite or (food adj intake) or (food adj ingest\$) or (food adj consumption) or (eat) or (eating)	USPAT	OR	OFF	2005/03/09 10:39
L4	8220	arachidonic or arachidonate	USPAT	OR	OFF	2005/03/09 10:40
L5	62	(antagonist or antagonism or antagonize or antagonizing) near5 ((cannabinoid adj receptor\$) or cannabinoid or "CB1 receptor")	USPAT	OR	OFF	2005/03/09 10:42
L6	63	(antagonist or antagonism or antagonize or antagonizing) near10 ((cannabinoid adj receptor\$) or cannabinoid or "CB1 receptor")	USPAT	OR	OFF	2005/03/09 10:42
L7	56118	obese or obesity or overweight or fat	USPAT	OR	OFF	2005/03/09 10:43
L8	776	leptin or (obese adj protein\$) or (obesity adj protein\$)	USPAT	OR	OFF	2005/03/09 10:45
L9	14546	l1 or l2	USPAT	OR	OFF	2005/03/09 10:45
L10	847	(I1 or I2) and I3	USPAT	OR	OFF	2005/03/09 10:46
L11	62	I9 same I3	USPAT	OR	OFF	2005/03/09 10:46
L12	847	l10 and l3	USPAT	OR	OFF	2005/03/09 10:49
L13	2574	(I1 or I2) and I4	USPAT	OR	OFF	2005/03/09 10:50
L14	245	l10 and l4	USPAT	OR	OFF	2005/03/09 10:51
L15	847	I10 and I3	USPAT	OR	OFF	2005/03/09 10:51
L16	245	l14 and l3	USPAT	OR	OFF	2005/03/09 10:52
L17	0	110 and 16	USPAT	OR	OFF	2005/03/09 10:53
L18	0	I10 and cannabinoid	USPAT	OR	OFF	2005/03/09 10:53
L19	0	l10 and (cannabinoid adj receptor)	USPAT	OR	OFF	2005/03/09 10:53
L20	10	l1 and cannabinoid	USPAT	OR	OFF	2005/03/09 10:57
L21	1178	I1 same I7	USPAT	OR	OFF	2005/03/09 10:58
L22	0	l1 same I7 same I8	USPAT	OR	OFF	2005/03/09 10:58
L23	5	I21 and I8	USPAT	OR	OFF	2005/03/09 11:17
L24	4	I21 and I3 and I8	USPAT	OR	OFF	2005/03/09 11:17

	1		T	Υ		
L25	0	124 not 123	USPAT	OR	OFF	2005/03/09 11:18
L26	19	(I1 or I2 or I4) same cannabinoid	USPAT	OR	OFF	2005/03/09 12:51
L27	8	(I1 or I2) and (I4) same I3	USPAT	OR	OFF	2005/03/09 12:59
L28	521	I1 and I3	USPAT	OR	OFF	2005/03/09 13:14
L29	14	l1 and (decrease near5 l3)	USPAT	OR	OFF	2005/03/09 12:59
L30	32	I1 and ((decrease or reduce or inhibit or reduction) near5 I3)	USPAT	OR	OFF	2005/03/09 13:10
L31	51	I1 and ((decrease or reduce or inhibit or reduction or suppress or suppression) near5 (3)	USPAT	OR	OFF	2005/03/09 13:10
L32	19	l31 not l30	USPAT	OR	OFF	2005/03/09 13:10
L33	18	I30 not I29	USPAT	OR	OFF	2005/03/09 13:15
L34	2574	(l1 or l2) and l4	USPAT	OR	OFF	2005/03/09 13:15
L35	245	134 and 13	USPAT	OR	OFF	2005/03/09 13:18
L36	67	l35 and (infant)	USPAT	OR	OFF	2005/03/09 13:15
S1	31	("6495599" "6596302" "5328691" "5552150" "5614208" "5620701" "5972664" "6258375" "6403349" "6432684" "6410288" "6136574" "6589767" "6428990" "6635451" "6447797" "6677145" "6858416"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 13:07
S2	18	("5223285" "5374657" "5550156" "5658767" "5397591" "5407957" "5492938" "5711983" "5658767" "4935243" "4817367" "4744988"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 15:50
S3	0	ep-0003407-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 15:51
S4	0	ep-200003407-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 15:51
S5	0	ep-0954975-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 15:52
S6	1	wo-8703198-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 15:53

S7	10	("4298601" "5753253" "5665384" "6207638" "6034132").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:00
S8	0	wo-0117374-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:00
S9	1	wo-200117374-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:01
S10	0	ep-0771817-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:01
S11	0	ep-000771817-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:01
S12	0	ep-00771817-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:01
S13	0	ep-0771817-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:01
S14 _	2	gb-2355382-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:03
S15	2	"6036992".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:04
S16	0	ep-0484266-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:04

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S17	0	ep-0957173-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:05
S18	2	wo-9844917-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:07
S19	2	wo-9836745-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:21
S20	2	wo-9610922-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 16:58
S21	18178	appetite or (food adj intake) or (food adj ingest\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/08 17:06
S22	16247	docosahexaenoic or docosahexaenoate or (fish adj oil) or ((shellfish or tuna or mackerel or salmon or menhaden or anchovy or herring or trout or sardine) adj oil)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 17:16
<b>S23</b>	5357782	decrease or inhibit or reduce or reduction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 17:17
S24	13186	S23 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 17:17
S25	435	S24 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 17:17
S26	322	S25 and (growth or stress or (sleep adj deprivation) or (food adj restrict\$) or (irregular adj meal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 18:08

		<del></del>				
S27	143	S25 and growth and (stress or stimuli or stimulus or (sleep adj deprivation) or (food adj restrict\$) or (irregular adj meal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 17:19
S28	35	S27 and infant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 18:05
S29	112756	S23 and (obese or obesity or overweight or fat)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 18:07
S30	4919	S22 and S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 18:07
S31	1925	S30 and (growth or stress or (sleep adj deprivation) or (food adj restrict\$) or (irregular adj meal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 18:08
S32	401	S30 and growth and (stress or (sleep adj deprivation) or (food adj restrict\$) or (irregular adj meal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 18:08
S33	258	S32 and (infant or child or children or adult)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 18:09
S34	113	S32 and infant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/08 18:09

SEARCH NOTES 10/625, 420 3/9/05

Welcome to STN International! Enter x:x

LOGINID: sssptalar1614

#### PASSWORD:

\* \* \* \* \* RECONNECTED TO STN INTERNATIONAL \* \* \* \* \* \* SESSION RESUMED IN FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' AT 16:09:36 ON 09 MAR 2005
FILE 'MEDLINE' ENTERED AT 16:09:36 ON 09 MAR 2005
FILE 'BIOSIS' ENTERED AT 16:09:36 ON 09 MAR 2005
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COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	64.99	238.51
DIGGGINE ANGUME (DOD OUR I TRUTHE RECOUNTS)	071100 0710	
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-0.73	-2.92

=> d his

(FILE 'HOME' ENTERED AT 14:52:21 ON 09 MAR 2005)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 14:52:45 ON 09 MAR 2005

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E DOCOSAHEXAENOIC ACID/CN
L1
           3925 S E3
L2
          59903 S (DOCOSAHEXAEN?) OR "DHA" OR (FISH OIL?) OR ((SHELLFISH? OR TU
L3
          59904 S L1 OR L2
L4
          10989 S (OMEGA (W) 3 (W) FATTY (W) ACID?)
L5
          63796 S (OMEGA(W)6(W)FATTY(W)ACID?) OR LINOLEN? OR STEARIDON? OR EICO
L6
         292920 S APPETITE OR (FOOD INTAKE) OR (FOOD CONSUMPTION) OR (FOOD INGE
L7
       10990363 S DECREASE OR REDUC? OR SUPPRESS?
         847832 S OBES? OR OVERWEIGHT OR FAT
r_8
          38293 S LEPTIN OR (OBES? PROTEIN?)
L9
          72611 S L6 (L) L7
L10
         175506 S L7 (L) L8
L11
L12
          17515 S L10 AND L11
L13
            223 S L12 AND L3
            223 S L12 (L) L3
L14
L15
             58 S L13 AND (INFANT? OR CHILD? OR ADULT?)
             33 DUP REM L15 (25 DUPLICATES REMOVED)
L16
     FILE 'STNGUIDE' ENTERED AT 15:03:46 ON 09 MAR 2005
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- L17 O S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O L18 O S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
  - FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 15:22:34 ON 09 MAR 2005
- L19 70040 S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O L20 15581 S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)

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70141 S L19 OR L20
L21
L22
            309 S L3 (L) L21
L23
            197 S L22 AND L8
L24
              7 S L23 AND (INFANT?)
L25
              4 DUP REM L24 (3 DUPLICATES REMOVED)
                SAVE ALL L10625420/L
=> s 18 or (weight (5A) control) or (weight (5A) loss) or (weight (5A) reduc?)
       1148006 L8 OR (WEIGHT (5A) CONTROL) OR (WEIGHT (5A) LOSS) OR (WEIGHT
               (5A) REDUC?)
=> s 18 or (weight (A) control?) or (weight (A) loss) or (weight (A) reduc?)
        996933 L8 OR (WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS) OR (WEIGHT
               (A) REDUC?)
=> s (decreas? (A) appetite) or (reduc? (A) appetite) or ((decreas? or reduc? or
modulat? or suppress?) (A) (appetite or food intake or food consumption or food
ingestion))
   3 FILES SEARCHED...
         18599 (DECREAS? (A) APPETITE) OR (REDUC? (A) APPETITE) OR ((DECREAS?
               OR REDUC? OR MODULAT? OR SUPPRESS?) (A) (APPETITE OR FOOD INTAKE
                OR FOOD CONSUMPTION OR FOOD INGESTION))
=> s 13 and 127
        17943 L3 AND L27
L29
=> s 13 (P) 127
        11962 L3 (P) L27
L30
=> s 13 (S) 127
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L13 (S) L137'
         11199 L3 (S) L27
L31
=> s 13 and 127 and 128
            24 L3 AND L27 AND L28
=> dup rem 132
PROCESSING COMPLETED FOR L32
             15 DUP REM L32 (9 DUPLICATES REMOVED)
                ANSWERS '1-5' FROM FILE MEDLINE
                ANSWERS '6-7' FROM FILE BIOSIS
                ANSWERS '8-10' FROM FILE CAPLUS
                ANSWERS '11-14' FROM FILE EMBASE
                ANSWER '15' FROM FILE WPIDS
=> d 133 1-15
                                                        DUPLICATE 2
L33 ANSWER 1 OF 15
                        MEDLINE on STN
AN
     2004530940
                   MEDLINE
DN
     PubMed ID: 15501111
ΤI
     Effects of omega-3 fatty acid supplementation on tumor-bearing rats.
ΑU
     Ramos Eduardo J B; Middleton Frank A; Laviano Alessandro; Sato Tomoi;
     Romanova Irina; Das Undurti N; Chen Chung; Qi Yong; Meguid Michael M
CS
     Surgical Metabolism and Nutrition Laboratory, Neuroscience Program,
     Department of Surgery, SUNY Upstate Medical University, University
     Hospital, Syracuse, NY 13210, USA.
NC
     003568
SO
     Journal of the American College of Surgeons, (2004 Nov) 199 (5) 716-23.
     Journal code: 9431305. ISSN: 1072-7515.
CY
     United States
DT
     (EVALUATION STUDIES)
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
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FS Abridged Index Medicus Journals; Priority Journals EM 200502 Entered STN: 20041026 ED Last Updated on STN: 20050202 Entered Medline: 20050201 L33 ANSWER 2 OF 15 MEDLINE on STN DUPLICATE 3 2004452642 MEDLINE AN PubMed ID: 15361649 DN ΥT Fish oil supplementation in the treatment of cachexia in pancreatic cancer patients. Brown Todd T; Zelnik Danielle L; Dobs Adrian S ΑU Johns Hopkins University School of Medicine, Division of Endocrinology and CS Metabolism, Center for Complementary and Alternative Medicine, Baltimore, MD 21287, USA. International journal of gastrointestinal cancer, (2003) 34 (2-3) 143-50. SO Ref: 50 Journal code: 101135379. ISSN: 1537-3649. CY United States Journal; Article; (JOURNAL ARTICLE) DT General Review; (REVIEW) (REVIEW, TUTORIAL) LA English FS Priority Journals 200501 ΕM Entered STN: 20040914 ED Last Updated on STN: 20050108 Entered Medline: 20050107 L33 ANSWER 3 OF 15 MEDLINE on STN DUPLICATE 5 97002878 MEDLINE AN PubMed ID: 8850217 DN Inhibition of lipolysis and muscle protein degradation by EPA in cancer ΤI cachexia. Tisdale M J ΑU Pharmaceutical Sciences Institute, Aston University, Birmingham, United CS Kingdom. Nutrition (Burbank, Los Angeles County, Calif.), (1996 Jan) 12 (1 Suppl) SO S31-3. Journal code: 8802712. ISSN: 0899-9007. CY United States Journal; Article; (JOURNAL ARTICLE) DT English LA Priority Journals FS EM 199612 ED Entered STN: 19970128 Last Updated on STN: 19970128 Entered Medline: 19961206 L33 ANSWER 4 OF 15 MEDLINE on STN DUPLICATE 6 AN 95251524 MEDLINE PubMed ID: 7733799 DN Dietary fish oil affects food intake, growth and TΙ hematologic values of weanling rats. Dominguez Z; Bosch V ΑU CS Seccion de Lipidologia, Facultad de Medicina-Universidad Central de Venezuela. SO Archivos latinoamericanos de nutricion, (1994 Jun) 44 (2) 92-7. Journal code: 0067507. ISSN: 0004-0622. CY Venezuela DT Journal; Article; (JOURNAL ARTICLE) LA English

FS

EM

Priority Journals

199506

ED Entered STN: 19950608

> Last Updated on STN: 19950608 Entered Medline: 19950601

L33 ANSWER 5 OF 15 MEDLINE on STN DUPLICATE 7

- AN 89292165 MEDLINE
- PubMed ID: 2786888 DN
- ΤI Interleukin-1-induced anorexia in the rat. Influence of prostaglandins.
- Hellerstein M K; Meydani S N; Meydani M; Wu K; Dinarello C A ΑU
- CS U.S. Department of Agriculture Human Nutrition Research Center on Aging, Tufts University, Boston, Massachusetts.
- NC AI15614 (NIAID)
- SO Journal of clinical investigation, (1989 Jul) 84 (1) 228-35. Journal code: 7802877. ISSN: 0021-9738.
- CY United States
- ÐΤ Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Abridged Index Medicus Journals; Priority Journals
- EM198908
- ED Entered STN: 19900309

Last Updated on STN: 19970203 Entered Medline: 19890803

- ANSWER 6 OF 15 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN DUPLICATE 4
- 1996:272788 BIOSIS ΑN
- PREV199698828917 DN
- Effects of zinc deficiency on concentrations of lipids in liver and plasma TΙ of rats.
- Eder, K.; Kirchgessner, M. [Reprint author] ΑU
- Institut fuer Ernaehrungsphysiologie, Technische Universitaet Muenchen, CS D-85350 Freising, Germany
- Trace Elements and Electrolytes, (1996) Vol. 13, No. 2, pp. 60-65. SO ISSN: 0946-2104.
- DT Article

General Review; (Literature Review)

- LA English
- Entered STN: 10 Jun 1996 ED Last Updated on STN: 10 Jun 1996
- L33 ANSWER 7 OF 15 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- 2001:277215 BIOSIS ΑN
- DN PREV200100277215
- ΤI Omega-3 fatty acids of fish oil function as fuel partitioners by reducing body fat deposition and increasing lean
- ΑU Tejero, Maria E. [Reprint author]; Nelson, Carolanne M. [Reprint author]; Freeland-Graves, Jeanne [Reprint author]; Lapillonne, Alexander; Heird, William; Clarke, Steven D. [Reprint author]
- Division of Nutritional Sciences, University of Texas, Austin, TX, USA CS
- FASEB Journal, (March 7, 2001) Vol. 15, No. 4, pp. A289. print. SO Meeting Info.: Annual Meeting of the Federation of American Societies for Experimental Biology on Experimental Biology 2001. Orlando, Florida, USA. March 31-April 04, 2001.
  - CODEN: FAJOEC. ISSN: 0892-6638.
- DT Conference; (Meeting)
  - Conference; Abstract; (Meeting Abstract)
- LA English
- Entered STN: 13 Jun 2001 ΕD Last Updated on STN: 19 Feb 2002
- ANSWER 8 OF 15 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 1 L33
- AN 2004:120715 CAPLUS
- DN 140:152024

```
Compositions comprising polyunsaturated fatty acid (PUFAs) for the control
TI
       of appetite and body weight management
       Auestad, Nancy A.; Wolf, Tina D.; Huang, Yung-Sheng
IN
       Abbott Laboratories, USA
PA
SO
       PCT Int. Appl., 62 pp.
       CODEN: PIXXD2
DT
       Patent
LA
       English
FAN.CNT 2
       PATENT NO.
                                   KIND
                                               DATE
                                                               APPLICATION NO.
                                               -----
                                    ____
       WO 2004012727
PΙ
                                     A1
                                               20040212
                                                               WO 2003-US23708
                                                                                                   20030730
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RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR
PRAI US 2002-401466P
                                      Ρ
                                               20020806
L33
       ANSWER 9 OF 15 CAPLUS COPYRIGHT 2005 ACS on STN
AN
       2004:550752 CAPLUS
DN
       141:94354
TΙ
       Compositions comprising polyunsaturated fatty acids for appetite control
       Auestad, Nancy; Wolf, Tina D.; Huang, Yung-sheng
IN
PA
SO
       U.S. Pat. Appl. Publ., 24 pp., Cont.-in-part of U.S. Ser. No. 602,169.
       CODEN: USXXCO
DT
       Patent
LA
       English
FAN.CNT 2
       PATENT NO.
                                    KIND
                                               DATE
                                                                APPLICATION NO.
                                                                                                   DATE
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                                    ____
                                                                 US 2003-625420
       US 2004132819
                                     A1
                                               20040708
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PΤ
PRAI US 2002-401466P
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       US 2003-602169
                                               20030624
                                      A2
       ANSWER 10 OF 15 CAPLUS COPYRIGHT 2005 ACS on STN
L33
       2004:182540 CAPLUS
AN
DN
       140:210791
       Methods and compositions for weight control
TΙ
       Sunvold, Gregory Dean; Vickers, Robert Jason; Kelm, Gary Robert; Giovengo,
IN
       Susan Liew; Meller, Steven Trevor
       The Iams Company, USA
PA
       U.S. Pat. Appl. Publ., 12 pp.
SO
       CODEN: USXXCO
DT
       Patent
LA
       English
FAN.CNT 1
                                  KIND
                                               DATE
                                                              APPLICATION NO.
       PATENT NO.
                                                                                                   DATE
                                    ----
                                                                -----
       US 2004044079 A1
                                                             US 2003-654329
                 1044079 A1 20040304 US 2003-654329 20030903
1021799 A1 20040318 WO 2003-US27458 20030904
AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
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                   CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM,
             PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
```

BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG PRAI US 2002-408170P Р 20020904

- L33 ANSWER 11 OF 15 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- 2004411636 EMBASE ΑN
- ΤI Fish oil supplementation in the treatment of cachexia in pancreatic cancer patients.
- ΑU Brown T.T.; Zelnik D.L.; Dobs A.S.
- CS A.S. Dobs, Johns Hopkins Univ. Sch. of Medicine, Div. of Endocrinology and Metabolism, 1830 E. Monument Street, Baltimore, MD 21287, United States. adobs@jhu.edu
- SO International Journal of Gastrointestinal Cancer, (2004) 34/2-3 (143-150). Refs: 50
  - ISSN: 0169-4197 CODEN: IJGCAJ
- United States CY
- DT Journal; General Review
- FS 016 Cancer
  - 037 Drug Literature Index
  - 038 Adverse Reactions Titles
  - 048 Gastroenterology
  - 052 Toxicology
- LA English
- SL English
- L33 ANSWER 12 OF 15 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- 2003462727 EMBASE AN
- TI Cancer anorexia: Clinical implications, pathogenesis, and therapeutic strategies.
- Laviano A.; Meguid M.M.; Rossi-Fanelli F. ΑU
- CS Dr. A. Laviano, Department of Clinical Medicine, University La Sapienza, viale dell'Universita 37, 00185 Rome, Italy. alessandro.laviano@uniroma1.i
- SO Lancet Oncology, (2003) 4/11 (686-694). Refs: 76
  - ISSN: 1470-2045 CODEN: LOANBN
- United States CY
- Journal; General Review General Pathology and Pathological Anatomy FS 005
  - 800 Neurology and Neurosurgery
  - 016 Cancer
  - 030 Pharmacology
  - 037 Drug Literature Index
  - 038 Adverse Reactions Titles
- LA English

DΤ

- SL English
- L33 ANSWER 13 OF 15 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 2001040034 EMBASE
- TТ The cancer cachexia syndrome.
- Fearon K.C.H.; Barber M.D.; Moses A.G.W. ΑU
- Dr. K.C.H. Fearon, Dept. of Clin./Surg. Sci. (Surgery), University of CS Edinburgh, Royal Infirmary of Edinburgh, Lauriston Place, Edinburgh EH3 9YW, United Kingdom
- SO Surgical Oncology Clinics of North America, (2001) 10/1 (109-126). Refs: 123
  - ISSN: 1055-3207 CODEN: SOCAF7
- United States CY
- Journal; General Review DT
- FS Cancer 016
  - 037 Drug Literature Index
- English LA

- SL English
- L33 ANSWER 14 OF 15 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 76033232 EMBASE
- DN 1976033232
- TI A comparative study of the urinary excretion of glucocorticoids and 11 deoxy 17 ketosteroids in a group of obese women.
- AU Hendrikx A.; Meulepas E.; Heyns W.; De Moor P.
- CS Rega Inst., Lab. Exp. Geneesk., Akad. Ziekenh. St. Rafael, Cathol. Univ., Leuven, Belgium
- SO Annales d'Endocrinologie, (1974) 35/4 (508-520). CODEN: ANENAG
- DT Journal
- FS 003 Endocrinology
- LA French
- L33 ANSWER 15 OF 15 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
- AN 1999-312227 [26] WPIDS
- DNC C1999-092118
- TI Nutritional supplement comprising carbohydrate, protein and fat, useful for individual with suppressed appetite e.g. individual undergoing drug therapy for attention deficit disorder.
- DC B05 D13
- IN BELL, S J; BISTRIAN, B R; FORSE, R A; JONES, R C
- PA (BETH-N) BETH ISRAEL DEACONESS MEDICAL CENT; (MEDI-N) MEDICAL FOODS INC
- CYC 1
- PI US 5902797 A 19990511 (199926) \* 6 A23L001-30
- ADT US 5902797 A US 1997-966829 19971110
- PRAI US 1997-966829 19971110
- IC ICM A23L001-30 ICS A61K047-00

=> d cost		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
CONNECT CHARGES	52.17	85.90
NETWORK CHARGES	1.32	4.38
SEARCH CHARGES	96.39	183.33
DISPLAY CHARGES	25.96	75.75
FULL ESTIMATED COST	175.84	349.36
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-0.73	-2.92

IN FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' AT 16:18:17 ON 09 MAR 2005

# => d his

(FILE 'HOME' ENTERED AT 14:52:21 ON 09 MAR 2005)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 14:52:45 ON 09 MAR 2005

# E DOCOSAHEXAENOIC ACID/CN

- L1 3925 S E3
- L2 59903 S (DOCOSAHEXAEN?) OR "DHA" OR (FISH OIL?) OR ((SHELLFISH? OR TU
- L3 59904 S L1 OR L2
- L4 10989 S (OMEGA (W) 3 (W) FATTY (W) ACID?)
- L5 63796 S (OMEGA(W)6(W)FATTY(W)ACID?) OR LINOLEN? OR STEARIDON? OR EICO
- L6 292920 S APPETITE OR (FOOD INTAKE) OR (FOOD CONSUMPTION) OR (FOOD INGE

```
L7
       10990363 S DECREASE OR REDUC? OR SUPPRESS?
         847832 S OBES? OR OVERWEIGHT OR FAT
L8
          38293 S LEPTIN OR (OBES? PROTEIN?)
L9
          72611 S L6 (L) L7
L10
L11
         175506 S L7 (L) L8
          17515 S L10 AND L11
L12
L13
            223 S L12 AND L3
            223 S L12 (L) L3
L14
             58 S L13 AND (INFANT? OR CHILD? OR ADULT?)
L15
             33 DUP REM L15 (25 DUPLICATES REMOVED)
L16
     FILE 'STNGUIDE' ENTERED AT 15:03:46 ON 09 MAR 2005
L17
              O S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O
L18
              0 S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
     FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 15:22:34 ON 09
     MAR 2005
L19
          70040 S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O
L20
          15581 S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
L21
          70141 S L19 OR L20
L22
            309 S L3 (L) L21
L23
            197 S L22 AND L8
              7 S L23 AND (INFANT?)
L24
L25
              4 DUP REM L24 (3 DUPLICATES REMOVED)
                SAVE ALL L10625420/L
L26
        1148006 S L8 OR (WEIGHT (5A) CONTROL) OR (WEIGHT (5A) LOSS) OR (WEIGHT
         996933 S L8 OR (WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS) OR (WEIGHT
L27
L28
          18599 S (DECREAS? (A) APPETITE) OR (REDUC? (A) APPETITE) OR ((DECREAS
L29
          17943 S L3 AND L27
          11962 S L3 (P) L27
L30
L31
          11199 S L3 (S) L27
             24 S L3 AND L27 AND L28
L32
L33
             15 DUP REM L32 (9 DUPLICATES REMOVED)
=> s 13 and (127 or 128) and 19
           121 L3 AND (L27 OR L28) AND L9
=> dup rem 134
PROCESSING COMPLETED FOR L34
             55 DUP REM L34 (66 DUPLICATES REMOVED)
                ANSWERS '1-28' FROM FILE MEDLINE
                ANSWERS '29-38' FROM FILE BIOSIS
                ANSWERS '39-48' FROM FILE CAPLUS
                ANSWERS '49-55' FROM FILE EMBASE
=> s (increas? (3A) (leptin or obes? protein?)
UNMATCHED LEFT PARENTHESIS '(INCREAS?'
The number of right parentheses in a query must be equal to the
number of left parentheses.
=> s (increas? (3A) (leptin or obes? protein?))
   4 FILES SEARCHED...
          6501 (INCREAS? (3A) (LEPTIN OR OBES? PROTEIN?))
=> s 13 and (127 or 128) and 136
             9 L3 AND (L27 OR L28) AND L36
=> dup rem 137
PROCESSING COMPLETED FOR L37
              5 DUP REM L37 (4 DUPLICATES REMOVED)
                ANSWER '1' FROM FILE MEDLINE
                ANSWERS '2-4' FROM FILE CAPLUS
                ANSWER '5' FROM FILE EMBASE
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L38 ANSWER 1 OF 5 MEDLINE on STN DUPLICATE 2

ACCESSION NUMBER: 2001367243 MEDLINE DOCUMENT NUMBER: PubMed ID: 11093926

TITLE: Development of leptin resistance in rat soleus muscle in

response to high-fat diets.

AUTHOR: Steinberg G R; Dyck D J

CORPORATE SOURCE: Department of Human Biology and Nutritional Sciences,

University of Guelph, Guelph, Ontario, Canada N1G 2W1.

SOURCE: American journal of physiology. Endocrinology and

metabolism, (2000 Dec) 279 (6) E1374-82. Journal code: 100901226. ISSN: 0193-1849.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200106

ENTRY DATE: Entered STN: 20010702

Last Updated on STN: 20010702 Entered Medline: 20010628

ED Entered STN: 20010702

Last Updated on STN: 20010702 Entered Medline: 20010628

AB Direct evidence for leptin resistance in peripheral tissues such as skeletal muscle does not exist. Therefore, we investigated the effects of different high-fat diets on lipid metabolism in isolated rat soleus muscle and specifically explored whether leptin's stimulatory effects on muscle lipid metabolism would be reduced after exposure to high-fat diets. Control (Cont, 12% kcal fat) and high-fat [60% kcal safflower oil (n-6) (HF-Saff); 48% kcal safflower oil plus 12% fish oil (n-3)] diets were fed to rats for 4 wk. After the dietary treatments, muscle lipid turnover and oxidation in the presence and absence of leptin was measured using pulse-chase procedures in incubated resting soleus muscle. In the absence of leptin, phospholipid, diacylglycerol, and triacylglycerol (TG) turnover were unaffected by the high-fat diets, but exogenous palmitate oxidation was significantly increased in the HF-Saff group. leptin increased exogenous palmitate oxidation (21.4 +/-5.7 vs. 11.9 + - 1.61 nmol/g, P = 0.019) and TG breakdown (39.8 +/- 5.6 vs. 27.0 +/- 5.2 nmol/g, P = 0.043) and decreased TG esterification (132.5 +/- 14.6 vs. 177.7 +/- 29.6 nmol/g, P = 0.043). However, in both highfat groups, the stimulatory effect of leptin on muscle lipid oxidation and hydrolysis was eliminated. Partial substitution of fish oil resulted only in the restoration of leptin's inhibition of TG esterification. Thus we hypothesize that, during the development of obesity, skeletal muscle becomes resistant to the effects of leptin, resulting in the accumulation of intramuscular TG. This may be an important initiating step in the development of insulin resistance common in obesity.

L38 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 1

ACCESSION NUMBER: 2004:120715 CAPLUS

DOCUMENT NUMBER: 140:152024

TITLE: Compositions comprising polyunsaturated fatty acid

(PUFAs) for the control of appetite and body weight

management

INVENTOR(S): Auestad, Nancy A.; Wolf, Tina D.; Huang, Yung-Sheng

PATENT ASSIGNEE(S): Abbott Laboratories, USA SOURCE: PCT Int. Appl., 62 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

### PATENT INFORMATION:

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APPLICATION NO.
     PATENT NO.
                        KIND
                                DATE
                                           APPLICATION NO. DATE
     -----
                       ----
                                -----
        WO 2004012727
         PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW
RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IT, LU, MC, NL, PT, RO, SE, SI, SK, TR
PRIORITY APPLN. INFO.:
                                            US 2002-401466P
                                                              P 20020806
ED
     Entered STN: 13 Feb 2004
     Products, including nutritional products, dietary supplements and
AB
     formulas, that contain long chain polyunsatd. fatty acids (LCPs or
     LC-PUFAs), specifically n-3 LCPs like DHA are described. Also a
     method of using such products to control appetite and help treat and/or
     prevent obesity and conditions of overweight, especially in
     a pediatric population is provided. Dietary DHA can act
     centrally as an antagonist of the CB1 receptor in the brain in opposition
     to the endocannabinoids that increase food intake. This is particularly
     advantageous when DHA is fed during periods of rapid brain
     growth such as infancy, childhood and adolescence.
L38 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                        2003:657602 CAPLUS
DOCUMENT NUMBER:
                         139:364173
                         Dietary fish oil increases lipid
TITLE:
                         mobilization but does not decrease lipid
                         storage-related enzyme activities in adipose tissue of
                         insulin-resistant, sucrose-fed rats
                         Peyron-Caso, Elodie; Quignard-Boulange, Annie;
AUTHOR(S):
                         Laromiguiere, Muriel; Feing-Kwong-Chan, Sandrine;
                         Veronese, Annie; Ardouin, Bernadette; Slama, Gerard;
                         Rizkalla, Salwa W.
CORPORATE SOURCE:
                         Department of Diabetes-INSERM U341, Hotel-Dieu
                         Hospital, Paris, 75004, Fr.
SOURCE:
                         Journal of Nutrition (2003), 133(7), 2239-2243
                         CODEN: JONUAI; ISSN: 0022-3166
PUBLISHER:
                         American Society for Nutritional Sciences
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
     Entered STN: 24 Aug 2003
     Fish oil feeding limits visceral fat
    accumulation in insulin-resistant rats. This may be due to increased
     fat mobilization or decreased lipid storage. Adipocytes were
     isolated from rats fed for 3 wk diets containing 57.5 g sucrose and 14 g
     lipids as fish oil (SF) or mixture of standard oils (SC) per
     100 g feed; there was also a reference group (R). Substituting fish
     oil for standard oils protected rats from visceral fat
     hypertrophy, hypertriglyceridemia, and hyperglycemia. Stimulation of
     lipolysis was greater in adipocytes from SF-fed vs. SC-fed rats. Fatty
     acid synthase (FAS) activity was markedly lower in the liver, but not in
     the adipose tissues of rats fed SF. Lipoprotein lipase (LPL) activity was
     2.2-fold higher in the adipose tissues, but not in the muscle in rats fed
     the SF vs. SC diet. The decrease in visceral fat in rats fed
     fish oil could be attributed to decreased blood plasma
     triacylglycerol concns. and/or increased lipid mobilization rather than to
     decreased lipid storage.
                               THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
```

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L38 ANSWER 4 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1999:316286 CAPLUS

DOCUMENT NUMBER: 131:129346

TITLE: Increased Uncoupling Protein2 mRNA in White Adipose

Tissue, and Decrease in Leptin, Visceral Fat

, Blood Glucose, and Cholesterol in KK-Ay Mice Fed

with Eicosapentaenoic and Docosahexaenoic

Acids in Addition to Linolenic Acid

AUTHOR(S): Hun, Cha Seung; Hasegawa, Kyoko; Kawabata, Terue;

Kato, Miyuki; Shimokawa, Teruhiko; Kagawa, Yasuo

CORPORATE SOURCE: Department of Biochemistry, Jichi Medical School,

Tochigi-ken, 329-0498, Japan

SOURCE: Biochemical and Biophysical Research Communications

(1999), 259(1), 85-90

CODEN: BBRCA9; ISSN: 0006-291X

PUBLISHER: Academic Press

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 24 May 1999

AB The effects of n-3 polyunsatd. fatty acids (n-3 PUFA) on **obesity** and diabetes were examined using KK-Ay mice fed with perilla oil (P),

soybean oil (S), or lard (L), and those containing 30% fish

oil (PF, SF, or LF), containing eicosapentaenoic acid (EPA = 9.9%) and

docosahexaenoic acid (DHA = 18.0%). Perilla oil

contained the largest proportion of linolenic acid (LNA = 61.9%).

Computerized tomog. (CT) scans showed narrower areas of visceral

fat in the abdominal cross sections of groups given fish

oil (PF, SF, and LF) and lower leptin levels (p < 0.05-p < 0.001) compared with controls (P, S, and L), without significant changes in energy intake and body weight. The highest plasma n-3 PUFA content (21.31  $\pm$  0.35%) was attained with PF. This group contained 2.6-fold more

plasma DHA (p < 0.001), and expressed 2.7-fold more UCP2 mRNA in white adipose tissue (p < 0.01) than in the P group. The epididymal fat pad (p < 0.05) weighed less, and levels of blood glucose (p <

0.05) and total cholesterol (p < 0.01) were reduced in PF compared with P.

(c) 1999 Academic Press.

REFERENCE COUNT: 39 THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L38 ANSWER 5 OF 5 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.

on STN

ACCESSION NUMBER: 2001127851 EMBASE

TITLE: Leptin and phospholipid-esterified docosahexaenoic

acid concentrations in plasma of women: Observations during

pregnancy and lactation.

AUTHOR: Rump P.; Otto S.J.; Hornstra G.

CORPORATE SOURCE: P. Rump, Department of Human Biology, Maastricht

University, Nutrition/Toxicology Research Inst., PO Box 616, 6200 MD Maastricht, Netherlands. p.rump@hb.unimaas.nl

SOURCE: European Journal of Clinical Nutrition, (2001) 55/4

(244-251). Refs: 41

ISSN: 0954-3007 CODEN: EJCNEQ

COUNTRY: United Kingdom DOCUMENT TYPE: Journal; Article

FILE SEGMENT: 010 Obstetrics and Gynecology

LANGUAGE: English SUMMARY LANGUAGE: English

AB Background: The n-3 fatty acid status changes during pregnancy and lactation. Plasma leptin concentrations and gene expression have been related to n-3 fatty, acids. Objective: To investigate the relation between plasma leptin concentration and the docosahexaenoic acid (22:6n-3) content of plasma phospholipids during early pregnancy and the

postpartum period. Design: Leptin (radioimmunoassay) and the phospholipid

fatty acid profile (capillary gas-liquid chromatography) were measured in plasma of women during two independent longitudinal observational studies. Dietary intake of n-3 fatty acids was also determined. Results: Within the first 10 weeks after the last menstrual period, an almost parallel increase in leptin concentration and the 22:6n-3 content (mg/1 and % wt/wt) of plasma phospholipids was seen (study 1, n=21).During the postpartum period (study 2, n=57), leptin levels decreased quickly, preceding the changes in 22:6n-3 concentrations. During both studies, leptin concentrations did not consistently relate to dietary intake of n-3 fatty acids or to 22:6n-3 concentrations in plasma phospholipids. Before and during early pregnancy (study 1), significant positive associations between leptin levels and the total amount of phospholipid-associated fatty acids were found. No such association was seen during late pregnancy or the postpartum period (study 2). The postpartum decrease in leptin levels did not differ between lactating and non-lactating women. Conclusions: Not the 22:6n-3 content, but the total amount of phospholipid-associated fatty acids was related to plasma leptin concentration, before and during early pregnancy but not during late pregnancy and the postpartum period.

## => d his

(FILE 'HOME' ENTERED AT 14:52:21 ON 09 MAR 2005)

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FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 14:52:45 ON 09
     MAR 2005
                E DOCOSAHEXAENOIC ACID/CN
           3925 S E3
L1
L2
          59903 S (DOCOSAHEXAEN?) OR "DHA" OR (FISH OIL?) OR ((SHELLFISH? OR TU
L3
          59904 S L1 OR L2
L4
          10989 S (OMEGA (W) 3 (W) FATTY (W) ACID?)
L5
          63796 S (OMEGA(W)6(W)FATTY(W)ACID?) OR LINOLEN? OR STEARIDON? OR EICO
L6
         292920 S APPETITE OR (FOOD INTAKE) OR (FOOD CONSUMPTION) OR (FOOD INGE
L7
       10990363 S DECREASE OR REDUC? OR SUPPRESS?
         847832 S OBES? OR OVERWEIGHT OR FAT
rs
L9
          38293 S LEPTIN OR (OBES? PROTEIN?)
L10
          72611 S L6 (L) L7
         175506 S L7 (L) L8
L11
          17515 S L10 AND L11
L12
            223 S L12 AND L3
L13
            223 S L12 (L) L3
L14
L15
             58 S L13 AND (INFANT? OR CHILD? OR ADULT?)
L16
             33 DUP REM L15 (25 DUPLICATES REMOVED)
     FILE 'STNGUIDE' ENTERED AT 15:03:46 ON 09 MAR 2005
L17
              O S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O
L18
              0 S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
     FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 15:22:34 ON 09
     MAR 2005
L19
          70040 S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O
L20
          15581 S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
          70141 S L19 OR L20
L21
L22
            309 S L3 (L) L21
            197 S L22 AND L8
L23
              7 S L23 AND (INFANT?)
L24
L25
              4 DUP REM L24 (3 DUPLICATES REMOVED)
                SAVE ALL L10625420/L
L26
        1148006 S L8 OR (WEIGHT (5A) CONTROL) OR (WEIGHT (5A) LOSS) OR (WEIGHT
         996933 S L8 OR (WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS) OR (WEIGHT
L27
L28
          18599 S (DECREAS? (A) APPETITE) OR (REDUC? (A) APPETITE) OR ((DECREAS
L29
          17943 S L3 AND L27
L30
          11962 S L3 (P) L27
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11199 S L3 (S) L27
L31
L32
             24 S L3 AND L27 AND L28
             15 DUP REM L32 (9 DUPLICATES REMOVED)
L33
            121 S L3 AND (L27 OR L28) AND L9
L34
             55 DUP REM L34 (66 DUPLICATES REMOVED)
L35
           6501 S (INCREAS? (3A) (LEPTIN OR OBES? PROTEIN?))
L36
L37
              9 S L3 AND (L27 OR L28) AND L36
              5 DUP REM L37 (4 DUPLICATES REMOVED)
L38
=> s (13 \text{ and } 136)/ab
QUALIFICATION NOT VALID FOR L3
Field code qualifications can only be applied to text
terms.
=> s ((11 \text{ or } 12) \text{ and } 136)/ab
QUALIFICATION NOT VALID FOR L1
Field code qualifications can only be applied to text
terms.
=> s (12 \text{ and } 136)/ab
QUALIFICATION NOT VALID FOR L2
Field code qualifications can only be applied to text
terms.
=> s 13 and 136
L39
           13 L3 AND L36
=> dup rem
ENTER L# LIST OR (END):139
PROCESSING COMPLETED FOR L39
              6 DUP REM L39 (7 DUPLICATES REMOVED)
L40
                ANSWERS '1-2' FROM FILE MEDLINE
                ANSWERS '3-6' FROM FILE CAPLUS
=> d 140 1-6 ibib ed abs
L40 ANSWER 1 OF 6
                       MEDLINE on STN
                                                         DUPLICATE 2
ACCESSION NUMBER:
                    2001270633
                                   MEDLINE
DOCUMENT NUMBER:
                    PubMed ID: 11360128
TITLE:
                    Leptin and phospholipid-esterified docosahexaenoic
                    acid concentrations in plasma of women: observations during
                    pregnancy and lactation.
                    Rump P; Otto S J; Hornstra G
AUTHOR:
                    Nutrition and Toxicology Research Institute, Maastricht
CORPORATE SOURCE:
                    (NUTRIM), The Netherlands.. p.rump@hb.unimaas.nl
SOURCE:
                    European journal of clinical nutrition, (2001 Apr) 55 (4)
                    244-51.
                    Journal code: 8804070. ISSN: 0954-3007.
                    England: United Kingdom
PUB. COUNTRY:
DOCUMENT TYPE:
                    Journal; Article; (JOURNAL ARTICLE)
LANGUAGE:
                    English
FILE SEGMENT:
                    Priority Journals
ENTRY MONTH:
                    200108
                    Entered STN: 20010903
ENTRY DATE:
                    Last Updated on STN: 20010903
                    Entered Medline: 20010830
ED
     Entered STN: 20010903
     Last Updated on STN: 20010903
     Entered Medline: 20010830
     BACKGROUND: The n-3 fatty acid status changes during pregnancy and
AB
     lactation. Plasma leptin concentrations and gene expression have been
     related to n-3 fatty acids. OBJECTIVE: To investigate the relation
     between plasma leptin concentration and the docosahexaenoic acid
     (22:6n-3) content of plasma phospholipids during early pregnancy and the
```

postpartum period. DESIGN: Leptin (radioimmunoassay) and the phospholipid fatty acid profile (capillary gas-liquid chromatography) were measured in plasma of women during two independent longitudinal observational studies. Dietary intake of n-3 fatty acids was also determined. RESULTS: Within the first 10 weeks after the last menstrual period, an almost parallel increase in leptin concentration and the 22:6n-3 content (mg/l and % wt/wt) of plasma phospholipids was seen (study 1, n = 21). During the postpartum period (study 2, n = 57), leptin levels decreased quickly, preceding the changes in 22:6n-3 concentrations. During both studies, leptin concentrations did not consistently relate to dietary intake of n-3 fatty acids or to 22:6n-3 concentrations in plasma phospholipids. Before and during early pregnancy (study 1), significant positive associations between leptin levels and the total amount of phospholipid-associated fatty acids were found. No such association was seen during late pregnancy or the postpartum period (study 2). The postpartum decrease in leptin levels did not differ between lactating and non-lactating women. CONCLUSIONS: Not the 22:6n-3 content, but the total amount of phospholipid-associated fatty acids was related to plasma leptin concentration, before and during early pregnancy but not during late pregnancy and the postpartum period.

L40 ANSWER 2 OF 6 MEDLINE on STN DUPLICATE 3

ACCESSION NUMBER: 2001367243 MEDLINE DOCUMENT NUMBER: PubMed ID: 11093926

TITLE: Development of leptin resistance in rat soleus muscle in

response to high-fat diets.

AUTHOR: Steinberg G R; Dyck D J

CORPORATE SOURCE: Department of Human Biology and Nutritional Sciences,

University of Guelph, Guelph, Ontario, Canada N1G 2W1.

SOURCE: American journal of physiology. Endocrinology and

metabolism, (2000 Dec) 279 (6) E1374-82. Journal code: 100901226. ISSN: 0193-1849.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200106

ENTRY DATE: Entered STN: 20010702

Last Updated on STN: 20010702 Entered Medline: 20010628

ED Entered STN: 20010702

Last Updated on STN: 20010702 Entered Medline: 20010628

AB Direct evidence for leptin resistance in peripheral tissues such as skeletal muscle does not exist. Therefore, we investigated the effects of different high-fat diets on lipid metabolism in isolated rat soleus muscle and specifically explored whether leptin's stimulatory effects on muscle lipid metabolism would be reduced after exposure to high-fat diets. Control (Cont, 12% kcal fat) and high-fat [60% kcal safflower oil (n-6) (HF-Saff); 48% kcal safflower oil plus 12% fish oil (n-3)] diets were fed to rats for 4 wk. After the dietary treatments, muscle lipid turnover and oxidation in the presence and absence of leptin was measured using pulse-chase procedures in incubated resting soleus muscle. In the absence of leptin, phospholipid, diacylglycerol, and triacylglycerol (TG) turnover were unaffected by the high-fat diets, but exogenous palmitate oxidation was significantly increased in the HF-Saff group. In Cont rats, leptin increased exogenous palmitate oxidation (21.4 +/- 5.7 vs. 11.9 +/- 1.61 nmol/g, P = 0.019) and TG breakdown (39.8 +/- 5.6 vs. 27.0 +/- 5.2 nmol/g, P = 0.043) and decreased TG esterification (132.5 +/- 14.6 vs. 177.7 +/- 29.6 nmol/g, P = 0.043). However, in both high-fat groups, the stimulatory effect of leptin on muscle lipid oxidation and hydrolysis was eliminated. Partial substitution of fish oil resulted only in the restoration of leptin's inhibition of TG esterification.

hypothesize that, during the development of obesity, skeletal muscle becomes resistant to the effects of leptin, resulting in the accumulation of intramuscular TG. This may be an important initiating step in the development of insulin resistance common in obesity.

L40 ANSWER 3 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 1

ACCESSION NUMBER: 2004:120715 CAPLUS

DOCUMENT NUMBER: 140:152024

TITLE: Compositions comprising polyunsaturated fatty acid

(PUFAs) for the control of appetite and body weight

management

Auestad, Nancy A.; Wolf, Tina D.; Huang, Yung-Sheng INVENTOR(S):

Abbott Laboratories, USA PATENT ASSIGNEE(S): SOURCE: PCT Int. Appl., 62 pp.

CODEN: PIXXD2

Patent DOCUMENT TYPE: English LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.					KIND		DATE		APPLICATION NO.					DATE			
	WO 2004012727			A1	A1 20040212			WO 2003-US23708						20030730				
		W:						AU,			-					_		
			co,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
			GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	KP,	KR,	ΚZ,	LC,	LK,	LR,
			LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NI,	NO,	NZ,	OM,
			PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	TJ,	TM,	TN,
			TR,	TT,	TZ,	UA,	ŪG,	UZ,	VC,	VN,	YU,	ZA,	ZM,	zw				
		RW:	ΑT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	ΗU,	ΙE,
			IT,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR						
PRIORITY APPLN. INFO.:								1	US 2	002-	4014	66P		P 2	0020	806		
ED	ED Entered STN: 13 Feb 2004							•										

Products, including nutritional products, dietary supplements and AΒ formulas, that contain long chain polyunsatd. fatty acids (LCPs or LC-PUFAs), specifically n-3 LCPs like DHA are described. Also a method of using such products to control appetite and help treat and/or prevent obesity and conditions of overweight, especially in a pediatric population is provided. Dietary DHA can act centrally as an antagonist of the CB1 receptor in the brain in opposition to the endocannabinoids that increase food intake. This is particularly advantageous when DHA is fed during periods of rapid brain growth such as infancy, childhood and adolescence.

L40 ANSWER 4 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:657602 CAPLUS

DOCUMENT NUMBER: 139:364173

Dietary fish oil increases lipid TITLE:

mobilization but does not decrease lipid

storage-related enzyme activities in adipose tissue of

insulin-resistant, sucrose-fed rats

AUTHOR(S): Peyron-Caso, Elodie; Quignard-Boulange, Annie;

Laromiguiere, Muriel; Feing-Kwong-Chan, Sandrine; Veronese, Annie; Ardouin, Bernadette; Slama, Gerard;

Rizkalla, Salwa W.

Department of Diabetes-INSERM U341, Hotel-Dieu CORPORATE SOURCE:

Hospital, Paris, 75004, Fr.

Journal of Nutrition (2003), 133(7), 2239-2243 SOURCE:

CODEN: JONUAI; ISSN: 0022-3166

American Society for Nutritional Sciences PUBLISHER:

Journal DOCUMENT TYPE: LANGUAGE: English ED Entered STN: 24 Aug 2003

Fish oil feeding limits visceral fat accumulation in AB

insulin-resistant rats. This may be due to increased fat mobilization or decreased lipid storage. Adipocytes were isolated from rats fed for 3 wk diets containing 57.5 g sucrose and 14 g lipids as **fish oil** 

(SF) or mixture of standard oils (SC) per 100 g feed; there was also a

group (R). Substituting **fish oil** for standard oils protected rats from visceral fat hypertrophy, hypertriglyceridemia, and hyperglycemia. Stimulation of lipolysis was greater in adipocytes from SF-fed vs. SC-fed rats. Fatty acid synthase (FAS) activity was markedly lower in the liver, but not in the adipose tissues of rats fed SF. Lipoprotein lipase (LPL) activity was 2.2-fold higher in the adipose tissues, but not in the muscle in rats fed the SF vs. SC diet. The decrease in visceral fat in rats fed **fish oil** could be

attributed to decreased blood plasma triacylglycerol concns. and/or increased lipid mobilization rather than to decreased lipid storage.

REFERENCE COUNT: 35 THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L40 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1999:316286 CAPLUS

DOCUMENT NUMBER: 131:129346

TITLE: Increased Uncoupling Protein2 mRNA in White Adipose

Tissue, and Decrease in Leptin, Visceral Fat, Blood

Glucose, and Cholesterol in KK-Ay Mice Fed with

Eicosapentaenoic and Docosahexaenoic Acids

in Addition to Linolenic Acid

AUTHOR(S): Hun, Cha Seung; Hasegawa, Kyoko; Kawabata, Terue;

Kato, Miyuki; Shimokawa, Teruhiko; Kagawa, Yasuo

CORPORATE SOURCE: Department of Biochemistry, Jichi Medical School,

Tochigi-ken, 329-0498, Japan

SOURCE: Biochemical and Biophysical Research Communications

(1999), 259(1), 85-90

CODEN: BBRCA9; ISSN: 0006-291X

PUBLISHER: Academic Press

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 24 May 1999

AB The effects of n-3 polyunsatd. fatty acids (n-3 PUFA) on obesity and diabetes were examined using KK-Ay mice fed with perilla oil (P), soybean

oil (S), or lard (L), and those containing 30% fish oil

(PF, SF, or LF), containing eicosapentaenoic acid (EPA = 9.9%) and

docosahexaenoic acid (DHA = 18.0%). Perilla oil

contained the largest proportion of linolenic acid (LNA = 61.9%).

Computerized tomog. (CT) scans showed narrower areas of visceral fat in

the abdominal cross sections of groups given fish oil

(PF, SF; and LF) and lower leptin levels (p < 0.05-p < 0.001) compared with controls (P, S, and L), without significant changes in energy intake and body weight. The highest plasma n-3 PUFA content (21.31  $\pm$  0.35%) was

attained with PF. This group contained 2.6-fold more plasma DHA

(p < 0.001), and expressed 2.7-fold more UCP2 mRNA in white adipose tissue (p < 0.01) than in the P group. The epididymal fat pad (p < 0.05) weighed

less, and levels of blood glucose (p < 0.05) and total cholesterol (p < 0.01) were reduced in PF compared with P. (c) 1999 Academic Press.

REFERENCE COUNT: 39 THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS

REFERENCE COUNT: 39 THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L40 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1998:429281 CAPLUS

DOCUMENT NUMBER: 129:170917

TITLE: Interaction of free fatty acids with human leptin AUTHOR(S): Campbell, Fiona M.; Gordon, Margaret J.; Hoggard,

Nigel; Dutta-Roy, Asim K.

CORPORATE SOURCE: Rowett Res. Inst., Aberdeen, AB21 9SB, UK

SOURCE: Biochemical and Biophysical Research Communications

(1998), 247(3), 654-658

CODEN: BBRCA9; ISSN: 0006-291X

PUBLISHER: Academic Press

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 13 Jul 1998

Relatively high concns. of leptin are present in plasma and it is thought AΒ to play a major role in lipid homeostasis. Leptin is reported to lower tissue triglyceride content by increasing intracellular oxidation of free fatty acids (FFA). However very little is known regarding the interaction between leptin and plasma FFA. The authors studied the interaction of FFA with leptin using a direct radiolabeled fatty acid binding assay, a fluorescence assay, electrophoretic mobility and autoradiobinding. All these data indicate that binding of FFA with leptin is reversible and shows a pos. co-operativity. The binding of FFA to leptin produces a change in the pI value of the leptin and also increased the electrophoretic mobility of the protein in native polyacrylamide gels. The change in leptin's electrophoretic mobility depends on the chain length and the number of double bonds of the fatty acid, as stearic acid, 18:0, had no effect, whereas oleic acid, 18:1n-9, linoleic acid, 18:2n-6, arachidonic acid, 20:4n-6, and docosahexaenoic acid, 22:6n-3, affected leptin's mobility to different degrees. The physiol. implication of leptin-FFA interaction is not known, however the interaction may depend on the plasma FFA composition and concentration which are known to vary in different

pathol./physiol. conditions. (c) 1998 Academic Press.
REFERENCE COUNT: 37 THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d cost COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
CONNECT CHARGES	75.03	108.76
NETWORK CHARGES	2.16	5.22
SEARCH CHARGES	103.95	190.89
DISPLAY CHARGES	48.02	97.81
FULL ESTIMATED COST	229.16	402.68
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
2	ENTRY	SESSION
CA SUBSCRIBER PRICE	-5.84	-8.03

IN FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' AT 16:25:42 ON 09 MAR 2005

=> d his

L10

(FILE 'HOME' ENTERED AT 14:52:21 ON 09 MAR 2005)

72611 S L6 (L) L7

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 14:52:45 ON 09 MAR 2005

```
E DOCOSAHEXAENOIC ACID/CN
L1
           3925 S E3
          59903 S (DOCOSAHEXAEN?) OR "DHA" OR (FISH OIL?) OR ((SHELLFISH? OR TU
L2
L3
          59904 S L1 OR L2
          10989 S (OMEGA (W) 3 (W) FATTY (W) ACID?)
L4
          63796 S (OMEGA(W)6(W)FATTY(W)ACID?) OR LINOLEN? OR STEARIDON? OR EICO
L5
         292920 S APPETITE OR (FOOD INTAKE) OR (FOOD CONSUMPTION) OR (FOOD INGE
L6
       10990363 S DECREASE OR REDUC? OR SUPPRESS?
L7
         847832 S OBES? OR OVERWEIGHT OR FAT
L8
L9
          38293 S LEPTIN OR (OBES? PROTEIN?)
```

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L11
         175506 S L7 (L) L8
         17515 S L10 AND L11
L12
L13
            223 S L12 AND L3
L14
            223 S L12 (L) L3
             58 S L13 AND (INFANT? OR CHILD? OR ADULT?)
L15
L16
             33 DUP REM L15 (25 DUPLICATES REMOVED)
     FILE 'STNGUIDE' ENTERED AT 15:03:46 ON 09 MAR 2005
              O S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O
L17
L18
              0 S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
     FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 15:22:34 ON 09
     MAR 2005
L19
          70040 S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O
          15581 S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
L20
          70141 S L19 OR L20
L21
            309 S L3 (L) L21
L22
            197 S L22 AND L8
L23
L24
              7 S L23 AND (INFANT?)
              4 DUP REM L24 (3 DUPLICATES REMOVED)
L25
                SAVE ALL L10625420/L
        1148006 S L8 OR (WEIGHT (5A) CONTROL) OR (WEIGHT (5A) LOSS) OR (WEIGHT
L26
         996933 S L8 OR (WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS) OR (WEIGHT
L27
L28
          18599 S (DECREAS? (A) APPETITE) OR (REDUC? (A) APPETITE) OR ((DECREAS
L29
          17943 S L3 AND L27
L30
          11962 S L3 (P) L27
          11199 S L3 (S) L27
L31
             24 S L3 AND L27 AND L28
L32
             15 DUP REM L32 (9 DUPLICATES REMOVED)
L33
L34
           121 S L3 AND (L27 OR L28) AND L9
            55 DUP REM L34 (66 DUPLICATES REMOVED)
L35
           6501 S (INCREAS? (3A) (LEPTIN OR OBES? PROTEIN?))
L36
             9 S L3 AND (L27 OR L28) AND L36
L37
             5 DUP REM L37 (4 DUPLICATES REMOVED)
L38
L39
             13 S L3 AND L36
              6 DUP REM L39 (7 DUPLICATES REMOVED)
L40
=> s docosahexaen? and ((decreas? or reduc?) (A) (appetite or food?)) and obes? and
(leptin or obes? protein?)
   4 FILES SEARCHED...
             1 DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR FOOD?))
                AND OBES? AND (LEPTIN OR OBES? PROTEIN?)
=> d 141
L41 ANSWER 1 OF 1 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
     2004-226326 [21]
                        WPIDS
AN
DNC C2004-089216
     Use of long-chain n-3 polyunsaturated fatty acids to control appetite and
     to treat and/or prevent obesity and conditions of overweight.
DC
IN
     AUESTAD, N; HUANG, Y; WOLF, T D; AUESTAD, N A
     (AUES-I) AUESTAD N; (HUAN-I) HUANG Y; (WOLF-I) WOLF T D; (ABBO) ABBOTT LAB
PA
CYC
    102
PΤ
     WO 2004012727
                   A1 20040212 (200421) * EN 62
                                                      A61K031-232
        RW: AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO
            SE SI SK TR
         W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK
            DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
            KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH
            PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN
            YU ZA ZM ZW
                                                    A61K031-202
     US 2004132819
                     A1 20040708 (200445)
     AU 2003256983
                     A1 20040223 (200453)
                                                      A61K031-232
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WO 2004012727 A1 WO 2003-US23708 20030730; US 2004132819 A1 Provisional US
     2002-401466P 20020806, CIP of US 2003-602169 20030624, US 2003-625420
     20030723; AU 2003256983 A1 AU 2003-256983 20030730
     AU 2003256983 Al Based on WO 2004012727
PRAI US 2002-401466P
                          20020806; US 2003-602169
                                                       20030624;
     US 2003-625420
                          20030723
IC
     ICM A61K031-202; A61K031-232
     ICS A61P003-04
=> s (docosahexaen? and ((decreas? or reduc?) (A) (appetite or food?)) and (obes?
or overweight?))/ab
PROXIMITY OPERATION NOT ALLOWED
Certain operators may not be nested in combination with other
operators. A nested operator is valid only when it occurs at the same
level or above the operator outside the nested phrase as determined by
```

1. Numeric

the following precedence list:

- (W), (NOTW), (A), (NOTA) 2.
- 3. (S), (NOTS)
- 4. (P), (NOTP)
- 5. (L), (NOTL)
- 6. AND, NOT
- 7. OR

For example, '(MONOCLONAL(W)ANTIBOD?)(L)ANTIGEN?' is valid since (W) is above (L) on the precedence list. However, '((THIN(W)LAYER)(L)PHOSPHOLIPID#)(A)LACTONE#' is not valid since (L) is below (A) on the precedence list. The only exception is the 'OR' operator. This operator may be used in combination with any other operator. For example, '(ATOMIC OR NUCLEAR) (W) REACTOR' is valid.

=> s (docosahexaen? and ((decreas? or reduc?) (A) (appetite or food?)) and (obes? or overweight?))/ab PROXIMITY OPERATION NOT ALLOWED Certain operators may not be nested in combination with other

operators. A nested operator is valid only when it occurs at the same level or above the operator outside the nested phrase as determined by the following precedence list:

- 1. Numeric
- 2. (W), (NOTW), (A), (NOTA)
- 3. (S), (NOTS)
- 4. (P), (NOTP)
- 5. (L), (NOTL) AND, NOT
- 6.
- 7. OR

For example, '(MONOCLONAL(W)ANTIBOD?)(L)ANTIGEN?' is valid since (W) is above (L) on the precedence list. However, '((THIN(W)LAYER)(L)PHOSPHOLIPID#)(A)LACTONE#' is not valid since (L) is below (A) on the precedence list. The only exception is the 'OR' operator. This operator may be used in combination with any other operator. For example, '(ATOMIC OR NUCLEAR)(W) REACTOR' is valid.

=> s (docosahexaen? and ((decreas? or reduc?) (A) (appetite or food?)) and (obes? or overweight?)) 1.42

1 (DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR FOOD?) ) AND (OBES? OR OVERWEIGHT?))

=> d 142

```
AN
     2004-226326 [21]
DNC C2004-089216
     Use of long-chain n-3 polyunsaturated fatty acids to control appetite and
TΙ
     to treat and/or prevent obesity and conditions of
     overweight.
DC
     B05
IN
     AUESTAD, N; HUANG, Y; WOLF, T D; AUESTAD, N A
PA
     (AUES-I) AUESTAD N; (HUAN-I) HUANG Y; (WOLF-I) WOLF T D; (ABBO) ABBOTT LAB
CYC
     102
PΙ
     WO 2004012727 A1 20040212 (200421)* EN
                                                62
                                                      A61K031-232
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            SE SI SK TR
         W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK
            DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
            KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH
            PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN
            YU ZA ZM ZW
     US 2004132819
                   A1 20040708 (200445)
                                                      A61K031-202
     AU 2003256983
                    A1 20040223 (200453)
                                                      A61K031-232
    WO 2004012727 A1 WO 2003-US23708 20030730; US 2004132819 A1 Provisional US
     2002-401466P 20020806, CIP of US 2003-602169 20030624, US 2003-625420
     20030723; AU 2003256983 A1 AU 2003-256983 20030730
FDT AU 2003256983 Al Based on WO 2004012727
PRAI US 2002-401466P
                          20020806; US 2003-602169
                                                       20030624;
     US 2003-625420
                          20030723
     ICM A61K031-202; A61K031-232
TC
     ICS A61P003-04
=> s docosahexaen? and (((decreas? or reduc?) (A) (appetite or food?)) or (weight
(A) control?) or (weight (A) loss)) and (obes? or overweight?))
UNMATCHED RIGHT PARENTHESIS 'ERWEIGHT?))'
The number of right parentheses in a query must be equal to the
number of left parentheses.
=> s docosahexaen? and (((decreas? or reduc?) (A) (appetite or food?)) or (weight
(A) control?) or (weight (A) loss)) and (obes? or overweight?)))
UNMATCHED RIGHT PARENTHESIS 'ERWEIGHT?)))'
The number of right parentheses in a query must be equal to the
number of left parentheses.
=> s docosahexaen? and (((decreas? or reduc?) (A) (appetite or food?)) or (weight
(A) control?) or (weight (A) loss)) and (obes? or overweight?)
   4 FILES SEARCHED...
             9 DOCOSAHEXAEN? AND (((DECREAS? OR REDUC?) (A) (APPETITE OR FOOD?)
L43
               ) OR (WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS)) AND (OBES? OR
               OVERWEIGHT?)
=> dup rem 143
PROCESSING COMPLETED FOR L43
L44
              9 DUP REM L43 (0 DUPLICATES REMOVED)
                ANSWER '1' FROM FILE MEDLINE
                ANSWER '2' FROM FILE BIOSIS
                ANSWER '3' FROM FILE CAPLUS
                ANSWERS '4-5' FROM FILE EMBASE
                ANSWERS '6-9' FROM FILE WPIDS
=> d 144 1-9 ibib ed abs
L44 ANSWER 1 OF 9
                      MEDLINE on STN
ACCESSION NUMBER:
                    2004558719 MEDLINE
DOCUMENT NUMBER:
                    PubMed ID: 15530150
```

Weight reduction, but not a moderate intake of fish oil, lowers concentrations of inflammatory markers and PAI-1

WPIDS

TITLE:

antigen in obese men during the fasting and

postprandial state.

AUTHOR: Jellema A; Plat J; Mensink R P

CORPORATE SOURCE: Department of Human Biology, Maastricht University,

Maastricht, the Netherlands.

SOURCE: European journal of clinical investigation, (2004 Nov) 34

(11) 766-73.

Journal code: 0245331. ISSN: 0014-2972.

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: (CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200502

ENTRY DATE: Entered STN: 20041109

Last Updated on STN: 20050203 Entered Medline: 20050202

ED Entered STN: 20041109

Last Updated on STN: 20050203 Entered Medline: 20050202

AB BACKGROUND: In **obese** subjects, chronic low-grade inflammation

contributes to an increased risk of metabolic abnormalities, which are

reversed by weight loss. Sustained weight.

loss, however, is difficult to achieve and more insight into dietary approaches on anti-inflammatory responses in obese subjects is needed. In this respect, fish oil deserves attention.

MATERIAL AND METHODS: Eleven obese men (BMI: 30-35 kg m(-2))

received daily fish oil (1.35 g n-3 fatty acids) or placebo capsules in random order for 6 weeks. Eight subjects continued with a weight reduction study that lasted 8 weeks. Mean weight loss

was 9.4 kg. At the end of each experimental period a postprandial study was performed. RESULTS: Relative to fasting concentrations, interleukin-6 (IL-6) levels increased by 75% 2 h and by 118% 4 h after the meal (P < 0.001), when subjects consumed the control capsules. In contrast,

C-reactive protein (C-RP) concentrations decreased slightly by 0.7% and 6.6% (P = 0.046), and those of plasminogen activator inhibitor-1 (PAI-1) antigen by, respectively, 26% and 53% (P < 0.001). Tumour necrosis factor-alpha (TNF-alpha; P = 0.330) and soluble TNF-receptor

concentrations (STNF-R55 and STNF-R75; P = 0.451 and P = 0.108,

respectively) did not change. Changes relative to fasting concentrations were not significantly affected by either fish oil or weight reduction. Absolute IL-6, C-RP, sTNF-R55, sTNF-R75, and PAI-1 antigen concentrations,

however, were consistently lower after weight reduction, but not after fish oil consumption. CONCLUSION: For slightly obese subjects a

moderate intake of fish oil does not have the same favourable effects on markers for a low-grade inflammatory state as weight reduction.

L44 ANSWER 2 OF 9 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

ACCESSION NUMBER: 1994:428905 BIOSIS DOCUMENT NUMBER: PREV199497441905

TITLE: Abnormal essential fatty acid (EFA) pattern in

obese children impact of weight

loss.

AUTHOR(S): Frelut, M. L. [Reprint author]; Therond, P. [Reprint author]; Camus, M. C.; Cathelineau, L.; Navarro, J.

[Reprint author]

CORPORATE SOURCE: Centre Therapeutique Pediatrique, 95580 Margency, 76019

Paris, France

SOURCE: International Journal of Obesity, (1994) Vol. 18, No.

SUPPL. 2, pp. 165.

Meeting Info.: 7th International Congress on Obesity.

Toronto, Ontario, Canada. August 20-25, 1994.

CODEN: IJOBDP. ISSN: 0307-0565.

DOCUMENT TYPE: Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

LANGUAGE:

English

ENTRY DATE: Entered STN: 3 Oct 1994

Last Updated on STN: 4 Oct 1994

Entered STN: 3 Oct 1994

Last Updated on STN: 4 Oct 1994

L44 ANSWER 3 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN

2002:10217 CAPLUS ACCESSION NUMBER:

136:69092 DOCUMENT NUMBER:

TITLE: Compositions and methods for body weight management INVENTOR(S): Jandacek, Ronald James; Kelm, Gary Robert; Bharaj,

Satinder Singh; Penafiel, Jorge Villanueva

PATENT ASSIGNEE(S): Procter & Gamble Co., USA SOURCE: PCT Int. Appl., 16 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PAT	CENT 1	NO.			KIN	D	DATE			APPL	ICAT:	ION I	NO.		D	ATE	
		2002 2002						2002 2002		1	WO 2	001-	US19	828		2	0010	621
		W:	AE,	AG,	AL,	AM,	AT,	AT,	ΑU,	AZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,
			CN,	CO,	CR,	CU,	CZ,	CZ,	DE,	DE,	DK,	DK,	DM,	DZ,	EE,	EE,	ES,	FI,
			FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,
			KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,
			MZ,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SK,	SL,	ТJ,	TM,
			TR,	TT,	TZ,	UA,	UG,	UZ,	VN,	YU,	ZA,	ZW,	AM,	AZ,	BY,	KG,	ΚZ,	MD,
			RU,	ТJ,	MT													
		RW:	GH,	GM,	KE,	LS,	MW,	ΜZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AT,	BE,	CH,	CY,
			DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	TR,	BF,
			ΒJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG		
	CA	2410	985			AA		2002	0103		CA 2	001-	2410	985		2	0010	621
	ΕP	1294	240			A2		2003	0326		EP 2	001-	9466	20		2	0010	621
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
			•	•	•	•		RO,	MK,	CY,	AL,	TR						
		2001						2003	0513		BR 2	001-	1196	3		2	0010	621
	JP	2004	5011	70		Т2		2004	0115		JP 2	002-	5048	35		2	0010	621
		5229										001-					0010	621
	ZA	2002	0096	62		Α		2003	1023								0021	128
PRIO	RIT	Y APP	LN.	INFO	.:						US 2	000-	6036	26	7	A 2	0000	626
										1	WO 2	001-	US19	828	1	₩ 2	0010	621

ED Entered STN: 04 Jan 2002

The present invention is for compns. and methods for managing the body weight AB of a subject using said compns. Weight management, particularly weight gain and

loss, is effected by producing a sensation of satiety in said subjects. The method of managing body weight includes administering the composition prior to

food consumption, concurrent with food consumption, as replacement for food consumption and combinations thereof.

L44 ANSWER 4 OF 9 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.

on STN

ACCESSION NUMBER: 2004314705 EMBASE

TITLE: Diet composition and the risk of type 2 diabetes:

Epidemiological and clinical evidence.

AUTHOR: Parillo M.; Riccardi G.

Prof. G. Riccardi, Department of Clinical/Exp. Medicine, CORPORATE SOURCE:

Federico II University Med. School, Naples, Italy.

gabriele.riccardi@unina.it

British Journal of Nutrition, (2004) 92/1 (7-19). SOURCE:

Refs: 137

ISSN: 0007-1145 CODEN: BJNUAV

COUNTRY:

United Kingdom

DOCUMENT TYPE: Journal; General Review FILE SEGMENT: Endocrinology 003

006 Internal Medicine

017 Public Health, Social Medicine and Epidemiology

029 Clinical Biochemistry 037 Drug Literature Index

LANGUAGE: English SUMMARY LANGUAGE: English

In the last 10 years nutritional research on diabetes has improved dramatically in terms of both number of studies produced and quality of methodologies employed. Therefore, it is now possible to attempt to provide the evidence on which nutritional recommendations for the prevention of type 2 diabetes could be based. We therefore performed a literature search and, among the papers published in indexed journals, we selected relevant epidemiological (mostly prospective) and controlled intervention studies. Lifestyle factors that have, so far, been consistently associated with increased risk of type 2 diabetes are overweight and physical inactivity. However, recent evidence from epidemiological studies has shown that the risk of type 2 diabetes is also associated with diet composition, particularly with: (1) low fibre intake; (2) a high trans fatty acid intake and a low unsaturated: saturated fat intake ratio; (3) absence of or excess alcohol consumption. All these factors are extremely common in Western populations and therefore the potential impact of any intervention on them is large: indeed, > 90 % of the general population has one or more of these risk factors. The ability to correct these behaviours in the population is estimated to reduce the incidence of diabetes by as much as 87%. Recent intervention studies have shown that type 2 diabetes can be prevented by lifestyle changes aimed at body-weight reduction, increased physical activity and multiple changes in the composition of the diet. Within this context, the average amount of weight loss needed is not large, about 5% initial weight, which is much less than the weight loss traditionally considered to be clinically significant for prevention of

type 2 diabetes. In conclusion, new emphasis on prevention by multiple lifestyle modifications, including moderate changes in the composition of the habitual diet, might limit the dramatic increase in incidence of type 2 diabetes envisaged worldwide. . COPYRGT. ILSI 2004.

L44 ANSWER 5 OF 9 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.

on STN

ACCESSION NUMBER: 2003444725 EMBASE

TITLE:

Nutritional and metabolic modulation in chronic obstructive

pulmonary disease management.

AUTHOR:

Schols A.M.W.J.

CORPORATE SOURCE:

A.M.W.J. Schols, Department of Respiratory Medicine, University Hospital Maastricht, P.O. Box 5800, 6202 AZ

Maastricht, Netherlands. a.schols@pul.unimaas.nl

SOURCE:

European Respiratory Journal, Supplement, (2003) 22/46

(81s-86s).

Refs: 61

ISSN: 0904-1850 CODEN: ERJSEU

COUNTRY:

Denmark

DOCUMENT TYPE: Journal; General Review FILE SEGMENT: 006 Internal Medicine

> 015 Chest Diseases, Thoracic Surgery and Tuberculosis

Clinical Biochemistry 029

LANGUAGE: English SUMMARY LANGUAGE: English

In this paper the perspective for nutritional modulation of systemic

impairment in patients with chronic obstructive pulmonary disease (COPD) is discussed. Progressive weight loss is characterised by disease-specific elevated energy requirements unbalanced by dietary intake. Weight gain per se can be achieved by caloric supplementation while future studies may prove efficacy of amino acid modulation to stimulate protein synthesis and enhance muscle anabolism. Disproportionate muscle wasting resembles the cachexia syndrome as described in other chronic wasting diseases (cancer, chronic heart failure, acquired immunodeficiency syndrome (AIDS)). There is yet no adequate nutritional strategy available to treat cachexia in COPD. Muscle substrate metabolism has hardly been investigated, but the few data available point towards a decreased fat oxidative capacity that may show similarities with the "metabolic syndrome" as described in type II diabetes and obesity and could theoretically benefit from polyunsaturated fatty acid modulation. To adequately target the different therapeutic options, clearly more clinical (intervention) studies are needed in chronic obstructive pulmonary disease patients that are adequately characterised by local and systemic impairment and in which molecular and metabolic markers are linked to functional outcome.

L44 ANSWER 6 OF 9 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN

ACCESSION NUMBER: 2004-226326 [21] WPIDS

DOC. NO. CPI: C2004-089216

TITLE: Use of long-chain n-3 polyunsaturated fatty acids to

control appetite and to treat and/or prevent

obesity and conditions of overweight.

DERWENT CLASS: B05

INVENTOR(S): AUESTAD, N; HUANG, Y; WOLF, T D; AUESTAD, N A

PATENT ASSIGNEE(S): (AUES-I) AUESTAD N; (HUAN-I) HUANG Y; (WOLF-I) WOLF T D;

(ABBO) ABBOTT LAB

COUNTRY COUNT: 102

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA	PG
WO 2004012727	A1 20040212	(200421)*	EN 6	52

RW: AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN

YU ZA ZM ZW

US 2004132819 A1 20040708 (200445) AU 2003256983 A1 20040223 (200453)

# APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE		
WO 2004012727	A1	WO 2003-US23708	20030730		
US 2004132819	Al Provisional	US 2002-401466P	20020806		
	CIP of	US 2003-602169	20030624		
		US 2003-625420	20030723		
AU 2003256983	A1	AU 2003-256983	20030730		

# FILING DETAILS:

PRIORITY APPLN. INFO: US 2002-401466P 20020806; US 2003-602169 20030624; US

ED 20040326

2004-226326 [21] AN WPIDS

WO2004012727 A UPAB: 20040326 AΒ

> NOVELTY - Decreasing the appetite comprises enteral administration of long-chain n-3 polyunsaturated fatty acids (PUFA) (I).

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (1) modulating appetite comprising enteral administration of (I) and long-chain n-6 PUFA (II);
- (2) antagonizing the cannabinoid (CB1) receptor in the brain comprising administration of (I);
- (3) decreasing the incidence of obesity or overweight status in a population comprising enteral administration of (I) to at least some members of the population to negatively modulate the appetite;
- (4) increasing serum leptin levels of a human or other mammal comprising administration of (I) to increase postprandial serum leptin levels; and
- (5) reducing the appetite of a human or other mammal by administration of (I) to increase serum leptin levels.

ACTIVITY - Anorectic.

MECHANISM OF ACTION - CB1 receptor antagonist.

USE - (I) is used to decrease or modulate appetite and to decrease the incidence of obesity or overweight status in a population (claimed), especially children. The effect of (I) on appetite was studied in rat pups by rearing them on different n-3 PUFA formulations and assessing food intake after weaning. The results revealed that rats which were previously fed with dietary docosahexaenoic acid (DHA) showed up to 12% decrease in food consumption in comparison to those previously fed with formulas without DHA. Dwq.0/0

L44 ANSWER 7 OF 9 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN

ACCESSION NUMBER: 2002-372009 [40]

WPIDS

DOC. NO. CPI:

C2002-105287

TITLE:

Composition useful for treating diabetes comprises

chromium complex and conjugated fatty acid or alcohol.

DERWENT CLASS: B04 B05

INVENTOR(S):

GREENBERG, D; KATZ, D P; KOMOROWSKI, J R

PATENT ASSIGNEE(S):

(GREE-I) GREENBERG D; (KATZ-I) KATZ D P; (KOMO-I)

KOMOROWSKI J R; (NUTR-N) NUTRITION 21 INC

COUNTRY COUNT: 98

PATENT INFORMATION:

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PATENT NO KIND DATE WEEK LA PG
WO 2002024180 A2 20020328 (200240) * EN 23
  RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ
      NL OA PT SD SE SL SZ TR TZ UG ZW
   W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK
      DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
      KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO
      RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
US 2002081315
              A1 20020627 (200245)
AU 2001094602
               A 20020402 (200252)
US 2003091654
               A1 20030515 (200335)
EP 1357977
               A2 20031105 (200377)
                                    EN
   R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
      RO SE SI TR
JP 2004509143
               W 20040325 (200422)
                                          53
EP 1357977
               B1 20040721 (200449)
                                    EN
   R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
DE 60104450 E 20040826 (200456)
               B2 20041026 (200470)
US 6809115
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### APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 2002024180	A2	WO 2001-US29422	20010920
US 2002081315	Al Provisional	US 2000-234474P	20000921
	Provisional	US 2001-296688P	20010606
		US 2001-957876	20010920
AU 2001094602	A	AU 2001-94602	20010920
US 2003091654	Al Provisional	US 2000-234474P	20000921
	Provisional	US 2001-296688P	20010606
	Div ex	US 2001-957876	20010920
		US 2002-319328	20021212
EP 1357977	A2	EP 2001-975262	20010920
		WO 2001-US29422	20010920
JP 2004509143	W	WO 2001-US29422	20010920
		JP 2002-528216	20010920
EP 1357977	B1	EP 2001-975262	20010920
		WO 2001-US29422	20010920
DE 60104450	E	DE 2001-00104450	20010920
		EP 2001-975262	20010920
		WO 2001-US29422	20010920
US 6809115	B2 Provisional	US 2000-234474P	20000921
	Provisional	US 2001-296688P	20010606
		US 2001-957876	20010920

### FILING DETAILS:

PAT	TENT NO	KI	ND		I	PATENT	NO	
	20010946		Based			200202 200202		-
JP	1357977 20045093		Based Based		WO	200202	418	0
	1357977 60104450		Based Based	<del>-</del>		200202 135797		80
22		_	Based			200202		0
PRIORITY	APPLN.					2001060	•	US
		_	000-234 001-957			0921; 10920;		
		2	002-319	9328	2002	21212		

ED 20020626

AN 2002-372009 [40] WPIDS

AB WO 200224180 A UPAB: 20020626

NOVELTY - Composition comprises at least one chromium complex and a conjugated fatty acid or alcohol.

ACTIVITY - Antidiabetic; Antilipemic; Anorectic.

A daily dose of one tablet containing chromium nicotinate (500 mu g) and conjugated linoleic acid (500 mg) was orally administered to an insulin-dependent diabetic patient. Over the course of several days an improvement in glucose uptake in the patient was observed and insulin dependence was reduced. The chromium nicotinate in combination with linoleic acid acted synergistically to improve the patient's glucose tolerance and to treat diabetes.

MECHANISM OF ACTION - None given in the source material.

USE - Used for reducing body fat, improving insulin sensitivity, reducing hyperglycemia, reducing hypercholesterolemia and treating obesity (all claimed) and for treating insulin-dependent diabetes.

ADVANTAGE - The composition provides a more effective and less expensive treatment for diabetes and **obesity** with minimal side effects. The composition reduces or eliminates the need for administration of insulin in patients with type I diabetes and produces a synergistic effect on glucose uptake under both basal (without insulin) and stimulated

(with insulin) conditions. The administration of the composition also provides a synergistic, weight loss effect. Dwg.0/3

L44 ANSWER 8 OF 9 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN

ACCESSION NUMBER: 2003-367054 [35] WPIDS

DOC. NO. CPI: C2003-097191

TITLE: Foodstuffs, such as tofu, for promoting basal metabolism

and for preventing overweight, contains docosahexaenoic acid as active ingredient.

DERWENT CLASS:

D13

PATENT ASSIGNEE(S):

(ASAH-N) ASAHI SHOKUHIN KOGYO KK; (JANI-N) JANIFU TECH KK

COUNTRY COUNT:

PATENT INFORMATION:

### APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
JP 2002315535	A	JP 2001-122613	20010420

PRIORITY APPLN. INFO: JP 2001-122613 20010420

ED 20030603

AN 2003-367054 [35] WPIDS

AB JP2002315535 A UPAB: 20030603

NOVELTY - A foodstuffs for promoting a basal metabolism and for preventing **overweight** contains **docosahexaenoic** acid (DHA) as an active ingredient.

ACTIVITY - Anorectic. 41 healthy female (19.6 plus or minus 1.2 years old) was divided into 2 groups (21 examination groups and 20 control groups). Docosahexaenoic acid (DHA) soybean milk drink (200 cc) was given to examination group for six weeks every day. Corn oil containing soy bean milk drink (200 cc) of contrast was given to control group for every day. The body weight and basal metabolism amount were measured 3 times at the time of the test completion after three weeks of ingestion starts. The subcutaneous fat amount, visceral-fat amount and the muscular amount were measured. Simultaneously blood was taken and serum lipid and thyroid hormone was measured. After six months, the basal metabolism amount was measured. The result showed that the basal metabolism amount and thyroid hormone were increased by using DHA soybean milk drink compared to corn oil containing soybean milk drink. The DHA soybean milk effectively suppressed the increased body fat.

MECHANISM OF ACTION - None given.

USE - As foodstuffs such as tofu, soybean, milk, drink bread, ice cream, cake, fishery paste product mayonnaise, margarine dressing and confectionery etc., for promoting basal metabolism and weight loss.

ADVANTAGE - The foodstuff is safe and effectively reduces the **overweight** without changing every day eating habits. The foodstuff can be preserved for long period of time with good quality. Dwg.0/0

L44 ANSWER 9 OF 9 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN

ACCESSION NUMBER: 2002-025885 [03] WPIDS

CROSS REFERENCE: 1997-011834 [01]; 2001-183074 [18]; 2001-191564 [19];

2002-443183 [47]; 2002-690385 [74]; 2004-675631 [66]

DOC. NO. CPI: C2002-007216

TITLE: Manipulating the rate of upper gastrointestinal transit

of a substance in a mammal by orally or enterally

administering composition comprising active agents.

DERWENT CLASS: B04 B05 D16 S03

INVENTOR(S): LIN, H C

PATENT ASSIGNEE(S): (CEDA-N) CEDARS SINAI MEDICAL CENT

COUNTRY COUNT: 95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG WO 2001076631 A2 20011018 (200203)\* EN 81 RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW AU 2001051396 A 20011023 (200213) EP 1274449 A2 20030115 (200306) EN R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR US 6558708 B1 20030506 (200338) KR 2003025915 A 20030329 (200346) BR 2001010317 A 20030708 (200364) MX 2002010030 A1 20030901 (200465) US 2005014693 A1 20050120 (200512)

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 2001076631 AU 2001051396 EP 1274449		WO 2001-US11238 AU 2001-51396 EP 2001-924772 WO 2001-US11238	20010407 20010407 20010407
US 6558708	B1 Cont of Cont of CIP of CIP of	US 1995-442843 US 1997-832307 US 1999-359583 US 1999-420046 US 2000-546119	19950517 19970403
KR 2003025915 BR 2001010317	A A	KR 2002-713608 BR 2001-10317 WO 2001-US11238	20021010 20010407
MX 2002010030	A1	WO 2001-US11238 MX 2002-10030	20010407 20021010
US 2005014693	Al Cont of Cont of CIP of	US 1995-442843 US 1997-832307 US 1999-359583 US 1999-374142 US 1999-374143 US 1999-420046 US 2000-546119 US 2001-837797 US 2004-810020 US 2004-853824	19950517 19970403 19990722 19990811 19990811 19991018 20000410 20010417

## FILING DETAILS:

P	ATENT NO	KIND	PATENT NO
	J 2001051396	A Based on	WO 2001076631
E	P 1274449	A2 Based on	WO 2001076631
U:	6558708	B1 Cont of	US 5977175
B	R 2001010317	A Based on	WO 2001076631
M	< 2002010030	Al Based on	WO 2001076631

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US 2005014693 Al Cont of CIP of
                                       US 5977175
US 6558708
                        CIP of
                                         US 6562629
PRIORITY APPLN. INFO: US 2000-546119
                                           20000410; US
                      1995-442843
                                        19950517; US
                      1997-832307
                                        19970403; US
                      1999-359583
                                        19990722; US
                      1999-420046
                                        19991018; WO
                      2000-US22030
                                        20000811; WO
                      2000-US22168
                                        20000811
ΕD
     20020114
     2002-025885 [03]
AN
                        WPIDS
     1997-011834 [01]; 2001-183074 [18]; 2001-191564 [19]; 2002-443183 [47];
CR
     2002-690385 [74]; 2004-675631 [66]
AB
    WO 200176631 A UPAB: 20050218
     NOVELTY - Manipulating the rate of upper gastrointestinal transit of a
     substance in a mammal involves administering:
          (a) active lipid;
          (b) serotonin (agonist) or serotonin re-uptake inhibitor;
```

- (c) peptide YY or its functional analog;
- (d) calcitonin gene-related peptide or its functional analog;
- (e) adrenergic agonist;
- (f) opioid agonist;
- (q) combination of (a) (e) and/or (f); or
- (h) antagonists of receptors for (b) -(e) and/or (f).

DETAILED DESCRIPTION - Manipulating the rate of upper gastrointestinal transit (M1) of a substance, or satiety (M2) in a mammal involves administering composition comprising an active agent by an oral or enteral delivery route to the mammal. The active agent is:

- (a) active lipid;
- (b) serotonin, serotonin agonist or serotonin re-uptake inhibitor;
- (c) peptide YY or peptide YY functional analogs;
- (d) calcitonin gene-related peptide or its functional analogs;
- (e) adrenergic agonist;
- (f) opioid agonist;
- (g) combination of any of (a), (b), (c), (d), (e) and/or (f); or
- (h) antagonists of receptors for any of (b), (c), (d, (e) and/or (f).

The mammal has an intrinsic cholinergic afferent neural pathway projecting from a peptide YY-sensitive primary sensory neuron in the intestinal wall to a prevertebral celiac ganglion and having an adrenergic efferent neural pathway projecting from the ganglion to at least one enterochromaffin cells in the intestinal mucosa and/or to a serotonergic interneuron linked in a mysenteric plexus and/or submucous plexus to an opioid interneuron with at least one neural connections to the central nervous system and back to the gut projecting from ganglion.

The opioid interneuron is also linked by an intestinofungal opioid pathway projecting to the ganglion. The active agent selected from (a) - (g) is delivered to activate the cholinergic intestino-fungal pathway, at least one prevervebral ganglionic pathway, adrenergic efferent neural pathway, the serotonergic interneuron and/or the opioid interneuron, and (h) is administered to block their activation.

INDEPENDENT CLAIMS are also included for the following:

- (1) inducing satisty (M3) in the mammal involving administering the active agents selected from (a) (g);
- (2) treatment of visceral pain or visceral hypersensitivity (M4) in the human subject involving administering the active agent selected from (b) (f);
- (3) manipulation of post-prandial visceral blood flow (M5) to the gastrointestinal tract of the mammal involves administering the active agent selected from (a) (h) ((a) (e) are delivered to activate the cholinergic intestino-fungal pathway, at least one prevervebral ganglionic pathway, adrenergic efferent neural pathway, the serotonergic interneuron and/or theopiod interneuron, thus to increase the flow of the blood to the

gastrointestinal tract, and (h) is administered to block their activation, thus decreasing the flow of the blood to the tract);

- (4) prolongation of the residence time (M6) of an orally or enterally administered substance by promoting its dissolution, bioavailability and/or absorption in the small intestine involves administering at least one dose of an anti-atherogenic, anti-diarrheal, digestion, dissolution, absorption promoting and/or upper gastrointestinal transit slowing composition having a carrier and a dispersion having (a), (b), (c), (d), (e) or (f); and
- (5) transmitting to and replicating (M7) at a second location in the central nervous system a serotonergic neural signal originating at a first location in the proximal or distal gut of the mammal involves administering the mammal the active substance selected from (a), (b), (c) or (d).

The composition delivers active agent to the first location in the proximal or distal gut, thus serotonergic neural signal is transmitted via the prevertebral ganglion and is replicated at the second location as a serotonergic neural signal. The active agent is delivered simultaneously with an adrenoreceptor antagonist, the adrenoreceptor antagonist is also delivered orally or enterally.

ACTIVITY - Analgesic; Immunomodulator; Antiinflammatory; Antidiarrheic; Anorectic.

 $\label{eq:mechanism} \begin{array}{lll} \text{MECHANISM OF ACTION - None given.} \\ \text{USE - For:} \end{array}$ 

- (i) manipulating the rate of upper gastrointestinal transit of a substance in a mammal; manipulating post-prandial visceral blood flow to the gastrointestinal tract of a mammal;
  - (ii) for manipulating or inducing satiety in a mammal;
- (iii) for treating visceral pain or visceral hypersensitivity in a human;
- (iv) prolonging the residence time of an orally or enterally administered substance;
- (v) transmitting to and replicating at a second location in the central nervous system a serotonergic neural signal originating at a first location in the proximal or distal gut of the mammal (all claimed);
- (vi) in the management of nutritional and absorption in subjects having variety of gastrointestinal symptoms e.g. abnormally rapid or slow upper gastrointestinal transit, dumping syndrome, diarrhea, weight loss, distention, steatorrhea and asthenia to symptoms of specific nutrient deficiencies (i.e. malnutrition), cachexia, anorexia, bulimia and obesity; and
  - (vii) treating irritable bowel syndrome.

ADVANTAGE - (M4) reduces esophageal, gastric, bilary, intestinal, colonic or rectal pain. The method allows the artificially directed transmission and/or amplification of nervous signals from one location in the enteric nervous signal transmission from enteric nervous system or alternatively artificially directs nervous signal transmission from the enteric nervous system to the central nervous system, including the hypethalamus, and back again. The method enhances the bioavailability and therapeutic effectiveness of drugs. The composition controls the presentation of the to a desired region of the small intestine for absorption. The method enhances region-to-region (e.g. gut-toCNS or gut-to-gut) communications by way of replicating 5-HT as a signal. Dwg.0/13

=> d cost		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
CONNECT CHARGES	99.54	133.27
NETWORK CHARGES	2.82	5.88
SEARCH CHARGES	181.44	268.38
DISPLAY CHARGES	80.49	130.28

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FULL ESTIMATED COST
                                                     364.29
                                                                537.81
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE
                                                                 TOTAL
                                                      ENTRY
                                                               SESSION
CA SUBSCRIBER PRICE
                                                      -6.57
                                                                 -8.76
IN FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' AT 16:33:10 ON 09 MAR 2005
=> d his
     (FILE 'HOME' ENTERED AT 14:52:21 ON 09 MAR 2005)
     FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 14:52:45 ON 09
     MAR 2005
                E DOCOSAHEXAENOIC ACID/CN
           3925 S E3
          59903 S (DOCOSAHEXAEN?) OR "DHA" OR (FISH OIL?) OR ((SHELLFISH? OR TU
L2
L3
          59904 S L1 OR L2
L4
          10989 S (OMEGA (W) 3 (W) FATTY (W) ACID?)
          63796 S (OMEGA(W)6(W)FATTY(W)ACID?) OR LINOLEN? OR STEARIDON? OR EICO
         292920 S APPETITE OR (FOOD INTAKE) OR (FOOD CONSUMPTION) OR (FOOD INGE
L7
       10990363 S DECREASE OR REDUC? OR SUPPRESS?
L8
         847832 S OBES? OR OVERWEIGHT OR FAT
          38293 S LEPTIN OR (OBES? PROTEIN?)
L9
L10
         72611 S L6 (L) L7
        175506 S L7 (L) L8
L11
L12
         17515 S L10 AND L11
L13
           223 S L12 AND L3
            223 S L12 (L) L3
L14
             58 S L13 AND (INFANT? OR CHILD? OR ADULT?)
L15
L16
             33 DUP REM L15 (25 DUPLICATES REMOVED)
     FILE 'STNGUIDE' ENTERED AT 15:03:46 ON 09 MAR 2005
              O S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O
L17
              O S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
L18
     FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 15:22:34 ON 09
     MAR 2005
          70040 S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O
L19
          15581 S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
L20
          70141 S L19 OR L20
L21
L22
           309 S L3 (L) L21
L23
           197 S L22 AND L8
L24
             7 S L23 AND (INFANT?)
L25
              4 DUP REM L24 (3 DUPLICATES REMOVED)
                SAVE ALL L10625420/L
L26
       1148006 S L8 OR (WEIGHT (5A) CONTROL) OR (WEIGHT (5A) LOSS) OR (WEIGHT
L27
         996933 S L8 OR (WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS) OR (WEIGHT
L28
         18599 S (DECREAS? (A) APPETITE) OR (REDUC? (A) APPETITE) OR ((DECREAS
L29
          17943 S L3 AND L27
L30
          11962 S L3 (P) L27
L31
          11199 S L3 (S) L27
L32
             24 S L3 AND L27 AND L28
L33
            15 DUP REM L32 (9 DUPLICATES REMOVED)
L34
           121 S L3 AND (L27 OR L28) AND L9
L35
             55 DUP REM L34 (66 DUPLICATES REMOVED)
L36
           6501 S (INCREAS? (3A) (LEPTIN OR OBES? PROTEIN?))
L37
             9 S L3 AND (L27 OR L28) AND L36
             5 DUP REM L37 (4 DUPLICATES REMOVED)
L38
L39
           13 S L3 AND L36
L40
            6 DUP REM L39 (7 DUPLICATES REMOVED)
L41
            1 S DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR FOOD
L42
             1 S (DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR FOO
```

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9 S DOCOSAHEXAEN? AND (((DECREAS? OR REDUC?) (A) (APPETITE OR FOO
L44
              9 DUP REM L43 (0 DUPLICATES REMOVED)
=> s 13 (S) 127
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L13 (S) L137'
         11199 L3 (S) L27
=> s 13 and (127 or 128)
        17961 L3 AND (L27 OR L28)
=> s 146 and (infant? or pediatric? or child?)
           988 L46 AND (INFANT? OR PEDIATRIC? OR CHILD?)
L47
=> s docosahexaen? (S) (obes? or overweight or (weight (A) control?) or (weight (A)
loss) or (weight (A) reduc?) or ((decreas? or modulat? or reduc? or suppress? or
inhibit?) (A) appetite))
   2 FILES SEARCHED...
   4 FILES SEARCHED...
L48
           120 DOCOSAHEXAEN? (S) (OBES? OR OVERWEIGHT OR (WEIGHT (A) CONTROL?)
               OR (WEIGHT (A) LOSS) OR (WEIGHT (A) REDUC?) OR ((DECREAS? OR
               MODULAT? OR REDUC? OR SUPPRESS? OR INHIBIT?) (A) APPETITE))
=> dup rem 148
PROCESSING COMPLETED FOR L48
L49
             78 DUP REM L48 (42 DUPLICATES REMOVED)
                ANSWERS '1-14' FROM FILE MEDLINE
                ANSWERS '15-17' FROM FILE BIOSIS
                ANSWERS '18-38' FROM FILE CAPLUS
                ANSWERS '39-75' FROM FILE EMBASE
                ANSWERS '76-78' FROM FILE WPIDS
=> s 149 and (infant? or pediatric? or child? or adolescen? or adult?)
            22 L49 AND (INFANT? OR PEDIATRIC? OR CHILD? OR ADOLESCEN? OR ADULT
L50
               ?)
=> dup rem 150
PROCESSING COMPLETED FOR L50
             22 DUP REM L50 (0 DUPLICATES REMOVED)
L51
                ANSWERS '1-4' FROM FILE MEDLINE
                ANSWERS '5-6' FROM FILE CAPLUS
                ANSWERS '7-21' FROM FILE EMBASE
                ANSWER '22' FROM FILE WPIDS
=> d 151 1-22
L51 ANSWER 1 OF 22
                        MEDLINE on STN
     2004143028
                   MEDLINE
AN
     PubMed ID: 15035692
DN
     Association of adipose tissue arachidonic acid content with BMI and
TТ
     overweight status in children from Cyprus and Crete.
     Savva Savvas C; Chadjigeorgiou Charalambos; Hatzis Christos; Kyriakakis
AU
     Michael; Tsimbinos George; Tornaritis Michael; Kafatos Anthony
     Research and Education Foundation of Child Health, Cyprus..
CS
     samar1@cyanet.com.cy
SO
     British journal of nutrition, (2004 Apr) 91 (4) 643-9.
     Journal code: 0372547. ISSN: 0007-1145.
CY
     England: United Kingdom
     Journal; Article; (JOURNAL ARTICLE)
DT
     English
LA
     Priority Journals
FS
     200405
EM
ED
     Entered STN: 20040324
     Last Updated on STN: 20040510
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L43

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Entered Medline: 20040506
L51
    ANSWER 2 OF 22
                        MEDLINE on STN
     2004338029
                  MEDLINE
AN
     PubMed ID: 15241836
DN
     Phase II study of high-dose fish oil capsules for patients with
ΤI
     cancer-related cachexia.
     Comment in: Cancer. 2005 Feb 1;103(3):651-2. PubMed ID: 15578655
CM
     Burns C Patrick; Halabi Susan; Clamon Gerald; Kaplan Ellen; Hohl Raymond
ΑU
     J; Atkins James N; Schwartz Michael A; Wagner Brett A; Paskett Electra
     Department of Internal Medicine, The University of Iowa Roy J. and Lucille
CS
     A. Carver College of Medicine, Iowa City, Iowa 52242, USA..
     c-burns@uiowa.edu
NC
     CA31946 (NCI)
     CA77658 (NCI)
     P01 CA66081 (NCI)
SO
     Cancer, (2004 Jul 15) 101 (2) 370-8.
     Journal code: 0374236. ISSN: 0008-543X.
CY
     United States
DT
     (CLINICAL TRIAL)
     (CLINICAL TRIAL, PHASE II)
     Journal; Article; (JOURNAL ARTICLE)
     (MULTICENTER STUDY)
LA
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FS
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EΜ
     200407
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ED
     Last Updated on STN: 20040728
     Entered Medline: 20040726
L51 ANSWER 3 OF 22
                        MEDLINE on STN
AN
     2004026970
                    MEDLINE
     PubMed ID: 14634727
DN
     Adverse effect of obesity on red cell membrane arachidonic and
TΙ
     docosahexaenoic acids in gestational diabetes.
     Min Y; Ghebremeskel K; Lowy C; Thomas B; Crawford M A
ΑU
     Institute of Brain Chemistry and Human Nutrition, London Metropolitan
CS
     University, 166-220 Holloway Road, N7 8DB London, UK...
     y.min@londonmet.ac.uk
     Diabetologia, (2004 Jan) 47 (1) 75-81. Electronic Publication:
SO
     2003-11-22.
     Journal code: 0006777. ISSN: 0012-186X.
CY
     Germany: Germany, Federal Republic of
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
     200410
EΜ
ED
     Entered STN: 20040117
     Last Updated on STN: 20041006
     Entered Medline: 20041005
L51
    ANSWER 4 OF 22
                        MEDLINE on STN
AN
     2000456688
                    MEDLINE
     PubMed ID: 10982541
DN
     Differential effects of eicosapentaenoic acid and docosahexaenoic
TΤ
     acid on vascular reactivity of the forearm microcirculation in
     hyperlipidemic, overweight men.
     Mori T A; Watts G F; Burke V; Hilme E; Puddey I B; Beilin L J
ΑU
     Department of Medicine, University of Western Australia, and The West
CS
     Australian Heart Research Institute, Perth, Australia...
```

CY United States

SO

tmori@cyllene.uwa.edu.au

Circulation, (2000 Sep 12) 102 (11) 1264-9. Journal code: 0147763. ISSN: 1524-4539.

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DT
     (CLINICAL TRIAL)
    Journal; Article; (JOURNAL ARTICLE)
     (RANDOMIZED CONTROLLED TRIAL)
LA
    English
FS
    Priority Journals
    200009
EM
    Entered STN: 20001005
ED
    Last Updated on STN: 20010521
    Entered Medline: 20000928
L51 ANSWER 5 OF 22 CAPLUS COPYRIGHT 2005 ACS on STN
    2004:550752 CAPLUS
AN
    141:94354
DN
    Compositions comprising polyunsaturated fatty acids for appetite control
TI
IN
    Auestad, Nancy; Wolf, Tina D.; Huang, Yung-sheng
PA
    U.S. Pat. Appl. Publ., 24 pp., Cont.-in-part of U.S. Ser. No. 602,169.
SO
    CODEN: USXXCO
DΤ
    Patent
    English
LA
FAN.CNT 2
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                  DATE
    PATENT NO.
                                           _____
                        ____
                                           US 2003-625420
                       A1
                               20040708
                                                                  20030723
    US 2004132819
                               20020806
PRAI US 2002-401466P
                        P
    US 2003-602169
                        A2
                               20030624
L51 ANSWER 6 OF 22 CAPLUS COPYRIGHT 2005 ACS on STN
    2003:58904 CAPLUS
AN
DN
    138:186973
    Anti-obesity effect of soy milk containing
ΤI
     docosahexaenoic acid in young Japanese adult women
     Uenishi, Kazuhiro; Negishi, Yukiko; Matsuda, Sanae; Koga, Kenji; Suzuki,
ΑU
     Hisano; Sugahara, Tatsuyuki; Kagawa, Yasuo
     Kagawa Nutrition University, Sakado-shi, 350-0288, Japan
CS
     Nippon Eiyo, Shokuryo Gakkaishi (2002), 55(6), 339-345
SO
     CODEN: NESGDC; ISSN: 0287-3516
PB
     Nippon Eiyo, Shokuryo Gakkai
DT
     Journal
LA
     Japanese
L51 ANSWER 7 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.
     on STN
     2004340824 EMBASE
AN
     Omega-3 fatty acids improve liver and pancreas function in postoperative
TI
     cancer patients.
     Heller A.R.; Rossel T.; Gottschlich B.; Tiebel O.; Menschikowski M.; Litz
ΑU
     R.J.; Zimmermann T.; Koch T.
     A.R. Heller, Klin. Anaesthiol./Intensivtherapie, Univ. Klin. Carl Gustav
CS
     Carus, Fetscherstrasse 74, D-01307 Dresden, Germany.
     axel.heller@uniklinikum-dresden.de
     International Journal of Cancer, (10 Sep 2004) 111/4 (611-616).
SO
     Refs: 40
     ISSN: 0020-7136 CODEN: IJCNAW
CY
     United States
DT
     Journal; Article
FS
     009
             Surgery .
     016
             Cancer
             Public Health, Social Medicine and Epidemiology
     017
             Clinical Biochemistry
     029
             Gastroenterology
LA
     English
SL
     English
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- L51 ANSWER 8 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 2004421382 EMBASE
- TI Polyunsaturated fatty acids in human milk: An essential role in infant development.
- AU Innis S.M.
- CS S.M. Innis, Department of Paediatrics, B.C. Res. Inst. Children's/W. H., University of British Columbia, 950 West 28th Avenue, Vancouver, BC, Canada
- SO Advances in Experimental Medicine and Biology, (2004) 554/- (27-43). Refs: 85
  ISSN: 0065-2598 CODEN: AEMBAP
- CY United States
- DT Journal; Conference Article
- FS 007 Pediatrics and Pediatric Surgery 029 Clinical Biochemistry 037 Drug Literature Index
- LA English
- SL English
- L51 ANSWER 9 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 2003243206 EMBASE
- TI Fish consumption and blood lipids in three ethnic groups of Quebec (Canada).
- AU Dewailly E.; Blanchet C.; Gingras S.; Lemieux S.; Holub B.J.
- CS E. Dewailly, Public Health Research Unit, Laval Univ. Medical Research Center, Ctr. Hosp. Univ. de Quebec, 945 ave. Wolfe, Sainte-Foy, Que. G1V 5B3, Canada. eric.dewailly@crchul.ulaval.ca
- SO Lipids, (1 Apr 2003) 38/4 (359-365). Refs: 61 ISSN: 0024-4201 CODEN: LPDSAP
- CY United States
- DT Journal; Conference Article
- FS 018 Cardiovascular Diseases and Cardiovascular Surgery 029 Clinical Biochemistry
- LA English
- SL English
- L51 ANSWER 10 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 2003017246 EMBASE
- TI Plasma and neutrophil fatty acid composition in advanced cancer patients and response to fish oil supplementation.
- AU Pratt V.C.; Watanabe S.; Bruera E.; Mackey J.; Clandinin M.T.; Baracos V.E.; Field C.J.
- CS V.E. Baracos, Department of Agricultural, University of Alberta, 410 Ag/Forestry Center, Edmonton, Alta. T6G 2P5, Canada. vickie.baracos@ualberta.ca
- SO British Journal of Cancer, (2 Dec 2002) 87/12 (1370-1378). Refs: 67 ISSN: 0007-0920 CODEN: BJCAAI
- CY United Kingdom
- DT Journal; Article
- FS 016 Cancer
  - 030 Pharmacology
    - 037 Drug Literature Index
- LA English
- SL English
- L51 ANSWER 11 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 2002061992 EMBASE
- TI Assessment of dietary and genetic factors influencing serum and adipose

- fatty acid composition in obese female identical twins.
- AU Kunesova M.; Hainer V.; Tvrzicka E.; Phinney S.D.; Stich V.; Parizkova J.; Zak A.; Stunkard A.J.
- CS M. Kunesova, Obesity Management Centre, First Medical School, Charles University, U nemocnice 1, 128 08 Prague, Czech Republic. marie.kunesova@lfi.cuni.cz
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ISSN: 0024-4201 CODEN: LPDSAP

- CY United States
- DT Journal; Article
- FS 017 Public Health, Social Medicine and Epidemiology 022 Human Genetics 029 Clinical Biochemistry
- LA English
- SL English
- L51 ANSWER 12 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 2002381251 EMBASE
- TI The lipids that matter from **infant** nutrition to insulin resistance.
- AU Das U.N.
- CS Dr. U.N. Das, FAMS, EFA Sciences LLC, 1420 Providence Highway, Norwood, MA 02062, United States. undurti@hotmail.com
- SO Prostaglandins Leukotrienes and Essential Fatty Acids, (1 Jul 2002) 67/1 (1-12).

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ISSN: 0952-3278 CODEN: PLEAEU

- CY United Kingdom
- DT Journal; General Review
- FS 003 Endocrinology
  - 007 Pediatrics and Pediatric Surgery

029 Clinical Biochemistry

- LA English
- SL English
- L51 ANSWER 13 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 1999189539 EMBASE
- TI Fish oil-enriched nutritional supplement attenuates progression of the acute-phase response in weight-losing patients with advanced pancreatic cancer.
- AU Barber M.D.; Ross J.A.; Preston T.; Shenkin A.; Fearon K.C.H.
- CS K.C.H. Fearon, University Department of Surgery, Royal Infirmary of Edinburgh, Edinburgh EH3 9YW, United Kingdom
- SO Journal of Nutrition, (1999) 129/6 (1120-1125).

Refs: 26

ISSN: 0022-3166 CODEN: JONUAI

- CY United States
- DT Journal; Article
- FS 016 Cancer
  - 029 Clinical Biochemistry
  - 037 Drug Literature Index
- LA English
- SL English
- L51 ANSWER 14 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 1998289817 EMBASE
- TI The effect of under- and overnutrition on essential fatty acid metabolism in childhood.
- AU Decsi T.; Molnar D.; Koletzko B.
- CS Dr. T. Decsi, Department of Paediatrics, University Medical School of

Pecs, Jozsef A. u. 7, H-7623 Pecs, Hungary

SO European Journal of Clinical Nutrition, (1998) 52/8 (541-548).

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ISSN: 0954-3007 CODEN: EJCNEQ

- CY United Kingdom
- DT Journal; Article
- FS 003 Endocrinology
  - 007 Pediatrics and Pediatric Surgery
  - 029 Clinical Biochemistry
- LA English
- SL English
- L51 ANSWER 15 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 1998061090 EMBASE
- TI The fatty acid composition of skeletal muscle membrane its relationship with the type of feeding and plasma glucose levels in young children.
- AU Baur L.A.; O'Connor J.; Pan D.A.; Kriketos A.D.; Storlien L.H.
- CS Dr. L.A. Baur, FRACP, Dept. of Paediatrics/Child Health, Royal Alexandra Hosp. for Children, PO Box 3515, Parramatta, NSW 2124, Australia
- SO Metabolism: Clinical and Experimental, (1998) 47/1 (106-112). Refs: 47
  ISSN: 0026-0495 CODEN: METAAJ
- CY United States
- DT Journal; Article
- FS 007 Pediatrics and Pediatric Surgery
- LA English
- SL English
- L51 ANSWER 16 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 96080803 EMBASE
- DN 1996080803
- TI The effect of polyunsaturated fatty acids on the progress of cachexia in patients with pancreatic cancer.
- AU Wigmore S.J.; Ross J.A.; Falconer J.S.; Plester C.E.; Tisdale M.J.; Carter D.C.; Fearon K.C.H.
- CS University Department of Surgery, Royal Infirmary of Edinburgh, Lauriston Place, Edinburgh EH3 9YW, United Kingdom
- SO Nutrition, (1996) 12/1 SUPPL. (S27-S30). ISSN: 0899-9007 CODEN: NUTRER
- CY United States
- DT Journal; Conference Article
- FS 006 Internal Medicine
  - 017 Public Health, Social Medicine and Epidemiology
  - 029 Clinical Biochemistry
  - 037 Drug Literature Index
- LA English
- SL English
- L51 ANSWER 17 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
- AN 95264760 EMBASE
- DN 1995264760
- TI Plasma fatty acid composition as an indicator of habitual dietary fat intake in middle-aged adults.
- AU Ma J.; Folsom A.R.; Shahar E.; Eckfeldt J.H.
- CS Division of Epidemiology, School of Public Health, University of Minnesota, 1300 South Second Street, Minneapolis, MN 55454-1015, United States
- SO American Journal of Clinical Nutrition, (1995) 62/3 (564-571). ISSN: 0002-9165 CODEN: AJCNAC
- CY United States

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DT
     Journal; Article
             Public Health, Social Medicine and Epidemiology
FS
LA
     English
SL
     English
    ANSWER 18 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.
L51
     on STN
AN
     95189179 EMBASE
     1995189179
DN
     Essential fatty acid metabolism in patients with essential hypertension,
TI
     diabetes mellitus and coronary heart disease.
ΑU
     Department of Medicine, Nizam's Inst. of Medical Sciences, Hyderabad
CS
     500482, India
     Prostaglandins Leukotrienes and Essential Fatty Acids, (1995) 52/6
SO
     (387 - 391).
     ISSN: 0952-3278 CODEN: PLEAEU
CY
     United Kingdom
DT
     Journal; Article
             Endocrinology
     003
FS
     005
             General Pathology and Pathological Anatomy
     006
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     800
             Neurology and Neurosurgery
             Cardiovascular Diseases and Cardiovascular Surgery
     018
     029
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LA
     English
SL
L51 ANSWER 19 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.
     on STN
     95078221 EMBASE
AN
DN
     1995078221
     Modulation of the endogenous leukotriene production by fish oil and
TI
     vitamin E.
     Denzlinger C.; Kless T.; Sagebiel-Kohler S.; Lemmen C.; Jacob K.; Wilmanns
ΑU
     W.; Adam O.
     Medizinische Klinik III, Klinikum Grosshadern, Ludwig-Maximilians
CS
     Universitat, D-81377 Munchen, Germany
     Journal of Lipid Mediators and Cell Signalling, (1995) 11/2 (119-132).
SO
     ISSN: 0929-7855 CODEN: JLMSEO
CY
     Netherlands
DT
     Journal; Article
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     029
             Clinical Biochemistry
     030
             Pharmacology
     037
             Drug Literature Index
     English
LA
     English
SL
L51 ANSWER 20 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.
     on STN
     94349141 EMBASE
AN
     1994349141
DN
     Fat and cholesterol in the diet of infants and young
TΙ
     children: Implications for growth, development, and long-term
     health.
     Hardy S.C.; Kleinman R.E.
ΑU
     Comb.Prog.in Pediat. Gastroenter., Massachusetts General Hospital, 4th
CS
     Floor, Bartlett Ext., Boston, MA 02113, United States
     Journal of Pediatrics, (1994) 125/5 II (S69-S77).
SO
     ISSN: 0022-3476 CODEN: JOPDAB
CY
     United States
     Journal; Conference Article
DT
     007
             Pediatrics and Pediatric Surgery
FS
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Public Health, Social Medicine and Epidemiology

017

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029
             Clinical Biochemistry
LA
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SL
     English
L51 ANSWER 21 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.
ΑN
     93001572 EMBASE
     1993001572
DN
ΤI
     Influence of dietary composition on energy expenditure during recovery of
     body weight in the rat: Implications for catch-up growth and obesity
     relapse.
ΑU
     Dulloo A.G.; Girardier L.
CS
     Department of Physiology, Centre Medical Universitaire, 9, avenue de
     Champel, 1211 Geneva, Switzerland
SO
     Metabolism: Clinical and Experimental, (1992) 41/12 (1336-1342).
     ISSN: 0026-0495 CODEN: METAAJ
CY
    United States
DT
     Journal; Article
     002
FS
            Physiology
     029
             Clinical Biochemistry
LA
    English
SL
    English
L51 ANSWER 22 OF 22 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
ΑN
     2004-226326 [21] WPIDS
DNC C2004-089216
TΤ
    Use of long-chain n-3 polyunsaturated fatty acids to control appetite and
     to treat and/or prevent obesity and conditions of overweight.
DC
IN
    AUESTAD, N; HUANG, Y; WOLF, T D; AUESTAD, N A
PΑ
     (AUES-I) AUESTAD N; (HUAN-I) HUANG Y; (WOLF-I) WOLF T D; (ABBO) ABBOTT LAB
CYC
    102
PΙ
     WO 2004012727 A1 20040212 (200421) * EN
                                              62
                                                      A61K031-232
        RW: AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO
            SE SI SK TR
         W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK
            DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
            KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH
            PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN
            YU ZA ZM ZW
                   A1 20040708 (200445)
                                                      A61K031-202
     US 2004132819
                    A1 20040223 (200453)
     AU 2003256983
                                                      A61K031-232
    WO 2004012727 A1 WO 2003-US23708 20030730; US 2004132819 A1 Provisional US
     2002-401466P 20020806, CIP of US 2003-602169 20030624, US 2003-625420
     20030723; AU 2003256983 A1 AU 2003-256983 20030730
    AU 2003256983 Al Based on WO 2004012727
FDT
PRAI US 2002-401466P
                          20020806; US 2003-602169 20030624;
     US 2003-625420
                          20030723
IC
     ICM A61K031-202; A61K031-232
     ICS A61P003-04
=> d cost
COST IN U.S. DOLLARS
                                                 SINCE FILE
                                                                 TOTAL
                                                      ENTRY
                                                               SESSION
CONNECT CHARGES
                                                     130.36
                                                                164.09
NETWORK CHARGES
                                                       3.72
                                                                  6.78
SEARCH CHARGES
                                                     224.91
                                                                311.85
DISPLAY CHARGES
                                                     129.82
                                                                179.61
FULL ESTIMATED COST
                                                     488.81
                                                                662.33
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                SINCE FILE
                                                                 TOTAL
```

ENTRY

SESSION

IN FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' AT 16:42:11 ON 09 MAR 2005

=> file stnguide
COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
488.81 662.33

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

CA SUBSCRIBER PRICE

SINCE FILE TOTAL
ENTRY SESSION
-6.57 -8.76

FILE 'STNGUIDE' ENTERED AT 16:42:33 ON 09 MAR 2005
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY, JAPAN SCIENCE
AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Mar 4, 2005 (20050304/UP).

=> FIL MEDLINE BIOSIS CAPLUS EMBASE WPIDS

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.30 662.63

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE
ENTRY
SESSION
CA SUBSCRIBER PRICE

0.00
-8.76

FILE 'MEDLINE' ENTERED AT 16:45:44 ON 09 MAR 2005

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FILE 'WPIDS' ENTERED AT 16:45:44 ON 09 MAR 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

=> d his

(FILE 'HOME' ENTERED AT 14:52:21 ON 09 MAR 2005)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 14:52:45 ON 09 MAR 2005

E DOCOSAHEXAENOIC ACID/CN L13925 S E3 59903 S (DOCOSAHEXAEN?) OR "DHA" OR (FISH OIL?) OR ((SHELLFISH? OR TU L2 L3 59904 S L1 OR L2 10989 S (OMEGA (W) 3 (W) FATTY (W) ACID?) L4L5 63796 S (OMEGA(W)6(W)FATTY(W)ACID?) OR LINOLEN? OR STEARIDON? OR EICO L6 292920 S APPETITE OR (FOOD INTAKE) OR (FOOD CONSUMPTION) OR (FOOD INGE 10990363 S DECREASE OR REDUC? OR SUPPRESS? L7 847832 S OBES? OR OVERWEIGHT OR FAT L8 L9 38293 S LEPTIN OR (OBES? PROTEIN?) L10 72611 S L6 (L) L7

```
L11
        175506 S L7 (L) L8
         17515 S L10 AND L11
L12
L13
            223 S L12 AND L3
L14
            223 S L12 (L) L3
L15
             58 S L13 AND (INFANT? OR CHILD? OR ADULT?)
L16
             33 DUP REM L15 (25 DUPLICATES REMOVED)
     FILE 'STNGUIDE' ENTERED AT 15:03:46 ON 09 MAR 2005
L17
              O S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O
L18
              O S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
     FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 15:22:34 ON 09
     MAR 2005
L19
          70040 S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O
L20
          15581 S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
L21
          70141 S L19 OR L20
L22
            309 S L3 (L) L21
L23
            197 S L22 AND L8
L24
              7 S L23 AND (INFANT?)
L25
              4 DUP REM L24 (3 DUPLICATES REMOVED)
                SAVE ALL L10625420/L
L26
        1148006 S L8 OR (WEIGHT (5A) CONTROL) OR (WEIGHT (5A) LOSS) OR (WEIGHT
L27
         996933 S L8 OR (WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS) OR (WEIGHT
L28
          18599 S (DECREAS? (A) APPETITE) OR (REDUC? (A) APPETITE) OR ((DECREAS
L29
          17943 S L3 AND L27
L30
          11962 S L3 (P) L27
L31
          11199 S L3 (S) L27
L32
             24 S L3 AND L27 AND L28
L33
             15 DUP REM L32 (9 DUPLICATES REMOVED)
L34
            121 S L3 AND (L27 OR L28) AND L9
L35
             55 DUP REM L34 (66 DUPLICATES REMOVED)
L36
           6501 S (INCREAS? (3A) (LEPTIN OR OBES? PROTEIN?))
              9 S L3 AND (L27 OR L28) AND L36
L37
L38
              5 DUP REM L37 (4 DUPLICATES REMOVED)
L39
             13 S L3 AND L36
              6 DUP REM L39 (7 DUPLICATES REMOVED)
L41
             1 S DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR FOOD
              1 S (DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR FOO
L43
              9 S DOCOSAHEXAEN? AND (((DECREAS? OR REDUC?) (A) (APPETITE OR FOO
L44
              9 DUP REM L43 (0 DUPLICATES REMOVED)
L45
          11199 S L3 (S) L27
          17961 S L3 AND (L27 OR L28)
L46
L47
            988 S L46 AND (INFANT? OR PEDIATRIC? OR CHILD?)
L48
            120 S DOCOSAHEXAEN? (S) (OBES? OR OVERWEIGHT OR (WEIGHT (A) CONTROL
             78 DUP REM L48 (42 DUPLICATES REMOVED)
L49
L50
             22 S L49 AND (INFANT? OR PEDIATRIC? OR CHILD? OR ADOLESCEN? OR AD
             22 DUP REM L50 (0 DUPLICATES REMOVED)
L51
     FILE 'STNGUIDE' ENTERED AT 16:42:33 ON 09 MAR 2005
     FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 16:45:44 ON 09
     MAR 2005
=> d 151 20 ibib ed abs
'ED' IS NOT A VALID FORMAT
In a multifile environment, a format can only be used if it is valid
in at least one of the files. Refer to file specific help messages
or the STNGUIDE file for information on formats available in
individual files.
REENTER DISPLAY FORMAT FOR ALL FILES (FILEDEFAULT): ibib abs
    ANSWER 20 OF 22 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.
```

on STN

ACCESSION NUMBER: 94349141 EMBASE

DOCUMENT NUMBER: 1994349141

Fat and cholesterol in the diet of infants and TITLE:

young children: Implications for growth,

development, and long-term health.

Hardy S.C.; Kleinman R.E. AUTHOR:

Comb.Prog.in Pediat. Gastroenter., Massachusetts General CORPORATE SOURCE:

Hospital, 4th Floor, Bartlett Ext., Boston, MA 02113, United

States

SOURCE: Journal of Pediatrics, (1994) 125/5 II (S69-S77).

ISSN: 0022-3476 CODEN: JOPDAB

COUNTRY: United States

DOCUMENT TYPE: Journal; Conference Article

007 FILE SEGMENT: Pediatrics and Pediatric Surgery

> 017 Public Health, Social Medicine and Epidemiology

029 Clinical Biochemistry

LANGUAGE: English SUMMARY LANGUAGE: English

Fat is necessary in the diets of infants and young children because of their extraordinary energy needs and limited dietary capacity. In addition, essential fatty acids provide the substrates for arachidonic acid, docosahexaenoic acid, and their metabolites. Deficiencies in the amounts of these long-chain fatty acids in the diet during infancy may affect the maturation of the central nervous system, including visual development and intelligence. Efforts to link the diet in infancy and early childhood to the development of chronic diseases in adulthood are hampered by a lack of supportive epidemiologic and clinical data. Serum cholesterol and lipid levels during childhood correlate only weakly with their levels at maturity. Studies in twins suggest that there is a large genetic component to serum lipid levels. Similarly, the correlation between obesity in early childhood and in adulthood is weak. Young children who receive fat-restricted diets in which fat accounts for 30% or less of their intake appear to grow normally but are more likely not to consume the recommended dietary allowances of many nutrients. Therefore fat should not be restricted in the diets of infants and young children. Restricting fat to approximately 30% of the calories consumed is reasonable after the age of 2 years, but the benefits of this recommendation remain to be proved.

=> save

ENTER L#, L# RANGE, ALL, OR (END):all

ENTER NAME OR (END):110625420/1

'L10625420/L' IN USE

A single name cannot be used for two saved items at the same time. Enter "Y" if you wish to replace the current saved name with a new definition. Enter "N" if the current saved definition must be preserved. You may then reenter the SAVE command with a different saved name. Enter "DISPLAY SAVED" at an arrow prompt (=>) to see a list of your currently defined saved names. REPLACE OLD DEFINITION? Y/(N):y

L# LIST L1-L51 HAS BEEN SAVED AS 'L10625420/L'

=> d his

(FILE 'HOME' ENTERED AT 14:52:21 ON 09 MAR 2005)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 14:52:45 ON 09 MAR 2005

E DOCOSAHEXAENOIC ACID/CN

3925 S E3 L1

L259903 S (DOCOSAHEXAEN?) OR "DHA" OR (FISH OIL?) OR ((SHELLFISH? OR TU

L3 59904 S L1 OR L2

T.4 10989 S (OMEGA (W) 3 (W) FATTY (W) ACID?)

```
63796 S (OMEGA(W)6(W)FATTY(W)ACID?) OR LINOLEN? OR STEARIDON? OR EICO
L5
L6
         292920 S APPETITE OR (FOOD INTAKE) OR (FOOD CONSUMPTION) OR (FOOD INGE
       10990363 S DECREASE OR REDUC? OR SUPPRESS?
L7
         847832 S OBES? OR OVERWEIGHT OR FAT
rs
L9
          38293 S LEPTIN OR (OBES? PROTEIN?)
         72611 S L6 (L) L7
L10
        175506 S L7 (L) L8
L11
         17515 S L10 AND L11
L12
L13
            223 S L12 AND L3
L14
            223 S L12 (L) L3
L15
             58 S L13 AND (INFANT? OR CHILD? OR ADULT?)
             33 DUP REM L15 (25 DUPLICATES REMOVED)
L16
     FILE 'STNGUIDE' ENTERED AT 15:03:46 ON 09 MAR 2005
L17
              O S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O
L18
              O S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
     FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 15:22:34 ON 09
     MAR 2005
          70040 S (DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (L) (APPETITE O
L19
          15581 S (MODULAT? OR DECREAS? OR REDUC? OR SUPPRESS? OR INHIBIT?) (W)
L20
          70141 S L19 OR L20
L21
            309 S L3 (L) L21
L22
L23
            197 S L22 AND L8
L24
              7 S L23 AND (INFANT?)
              4 DUP REM L24 (3 DUPLICATES REMOVED)
L25
                SAVE ALL L10625420/L
      1148006 S L8 OR (WEIGHT (5A) CONTROL) OR (WEIGHT (5A) LOSS) OR (WEIGHT
L26
         996933 S L8 OR (WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS) OR (WEIGHT
L27
          18599 S (DECREAS? (A) APPETITE) OR (REDUC? (A) APPETITE) OR ((DECREAS
L28
L29
          17943 S L3 AND L27
          11962 S L3 (P) L27
L30
          11199 S L3 (S) L27
L31
             24 S L3 AND L27 AND L28
L32
            15 DUP REM L32 (9 DUPLICATES REMOVED)
L33
           121 S L3 AND (L27 OR L28) AND L9
L34
            55 DUP REM L34 (66 DUPLICATES REMOVED)
L35
           6501 S (INCREAS? (3A) (LEPTIN OR OBES? PROTEIN?))
L36
              9 S L3 AND (L27 OR L28) AND L36
L37
             5 DUP REM L37 (4 DUPLICATES REMOVED)
L38
L39
            13 S L3 AND L36
              6 DUP REM L39 (7 DUPLICATES REMOVED)
L40
             1 S DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR FOOD
L41
              1 S (DOCOSAHEXAEN? AND ((DECREAS? OR REDUC?) (A) (APPETITE OR FOO
L42
L43
              9 S DOCOSAHEXAEN? AND (((DECREAS? OR REDUC?) (A) (APPETITE OR FOO
L44
              9 DUP REM L43 (O DUPLICATES REMOVED)
L45
          11199 S L3 (S) L27
          17961 S L3 AND (L27 OR L28)
L46
            988 S L46 AND (INFANT? OR PEDIATRIC? OR CHILD?)
L47
L48
            120 S DOCOSAHEXAEN? (S) (OBES? OR OVERWEIGHT OR (WEIGHT (A) CONTROL
L49
             78 DUP REM L48 (42 DUPLICATES REMOVED)
L50
             22 S L49 AND (INFANT? OR PEDIATRIC? OR CHILD? OR ADOLESCEN? OR AD
             22 DUP REM L50 (0 DUPLICATES REMOVED)
L51
     FILE 'STNGUIDE' ENTERED AT 16:42:33 ON 09 MAR 2005
```

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, WPIDS' ENTERED AT 16:45:44 ON 09 MAR 2005

SAVE ALL L10625420/L

```
FILE 'CAPLUS' ENTERED AT 16:48:40 ON 09 MAR 2005
              E AUESTAD N/AU
            28 S E3-E6
L52
               E WOLF T/AU
L53
             2 S E37
               E HUANG YUNG/AU
           250 S E3, E27-28
L54
               E WOLF TINA/AU
               E WOLF T/AU
           219 S E3
L55
L56
           495 S L52 OR L53 OR L54 OR L55
L57
            59 S L56 AND DOCOSAHEXAEN?
L58
            2 S L57 AND (APPETITE OR OBES?)
L59
            0 S L57 AND ((WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS))
=>
```

```
FILE 'CAPLUS' ENTERED AT 16:48:40 ON 09 MAR 2005
              E AUESTAD N/AU
            28 S E3-E6
L52
              E WOLF T/AU
             2 S E37
L53
               E HUANG YUNG/AU
           250 S E3, E27-28
L54
               E WOLF TINA/AU
               E WOLF T/AU
L55
           219 S E3
L56
           495 S L52 OR L53 OR L54 OR L55
           59 S L56 AND DOCOSAHEXAEN?
L57
=> d cost
COST IN U.S. DOLLARS
                                              SINCE FILE
                                                              TOTAL
                                                   ENTRY
                                                            SESSION
CONNECT CHARGES
                                                    1.95
                                                            177.78
NETWORK CHARGES
                                                    0.30
                                                               7.92
SEARCH CHARGES
                                                   18.90
                                                             330.75
DISPLAY CHARGES
                                                            182.46
                                                    0.00
FULL ESTIMATED COST
                                                   21.15
                                                           698.91
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                              SINCE FILE
                                                             TOTAL
                                                   ENTRY
                                                            SESSION
CA SUBSCRIBER PRICE
                                                    0.00
                                                             -8.76
IN FILE 'CAPLUS' AT 16:51:43 ON 09 MAR 2005
=> s 157 and (appetite or obes?)
        21640 APPETITE
          177 APPETITES
        21731 APPETITE
                (APPETITE OR APPETITES)
        34865 OBES?
L58
            2 L57 AND (APPETITE OR OBES?)
=> d 158 1-2
L58 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2005 ACS on STN
ΑN
   2004:550752 CAPLUS
DN
    141:94354
ΤI
    Compositions comprising polyunsaturated fatty acids for appetite
IN
    Auestad, Nancy; Wolf, Tina D.; Huang,
    Yung-sheng
PA
    USA
SO
    U.S. Pat. Appl. Publ., 24 pp., Cont.-in-part of U.S. Ser. No. 602,169.
    CODEN: USXXCO
DT
    Patent
LA
    English
FAN.CNT 2
                      KIND DATE
    PATENT NO.
                                        APPLICATION NO.
                                                              DATE
    -----
                       ____
                              -----
                                          -----
    US 2004132819
                       A1
                                                             20030723
PI
                              20040708
                                          US 2003-625420
PRAI US 2002-401466P
                       P
                              20020806
    US 2003-602169
                       A2
                              20030624
L58 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2005 ACS on STN
    2004:120715 CAPLUS
AN
    140:152024
DN
ΤI
    Compositions comprising polyunsaturated fatty acid (PUFAs) for the control
    of appetite and body weight management
```

```
IN
    Auestad, Nancy A.; Wolf, Tina D.; Huang,
     Yung-Sheng
     Abbott Laboratories, USA
PA
    PCT Int. Appl., 62 pp.
SO
     CODEN: PIXXD2
DT
     Patent
LA
    English
FAN.CNT 2
    PATENT NO. KIND DATE APPLICATION NO.
                                                                   DATE
        2004012727 A1 20040212 WO 2003-US23708 20030730 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
    WO 2004012727
PΙ
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM,
             PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN,
             TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IT, LU, MC, NL, PT, RO, SE, SI, SK, TR
PRAI US 2002-401466P
                         P
                                 20020806
=> s 157 and ((weight (A) control?) or (weight (A) loss))
        107247 WEIGHT
         12876 WEIGHTS
        115746 WEIGHT
                 (WEIGHT OR WEIGHTS)
       1404716 WT
       102770 WTS
       1457135 WT
                 (WT OR WTS)
       1490683 WEIGHT
                 (WEIGHT OR WT)
       2029524 CONTROL?
          3494 WEIGHT (A) CONTROL?
        107247 WEIGHT
         12876 WEIGHTS
        115746 WEIGHT
                 (WEIGHT OR WEIGHTS)
       1404716 WT
        102770 WTS
       1457135 WT
                 (WT OR WTS)
       1490683 WEIGHT
                 (WEIGHT OR WT)
        548974 LOSS
        103332 LOSSES
        617487 LOSS
                 (LOSS OR LOSSES)
         44750 WEIGHT (A) LOSS
L59
             O L57 AND ((WEIGHT (A) CONTROL?) OR (WEIGHT (A) LOSS))
```